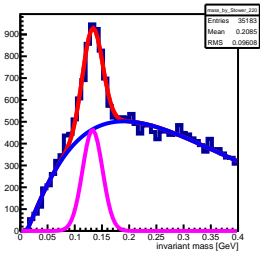
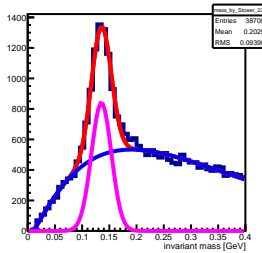


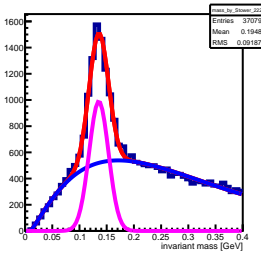
Invariant mass sorted by South 220 tower (row: 11, col: 1)



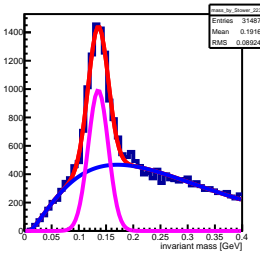
Invariant mass sorted by South 221 tower (row: 11, col: 2)



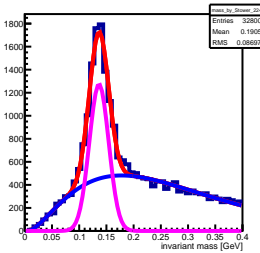
Invariant mass sorted by South 222 tower (row: 11, col: 3)



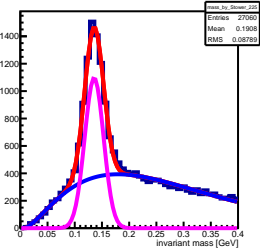
Invariant mass sorted by South 223 tower (row: 11, col: 4)



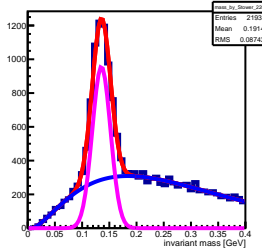
Invariant mass sorted by South 224 tower (row: 11, col: 5)



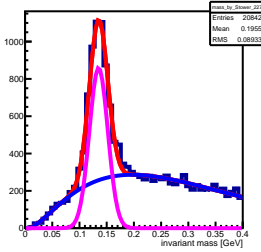
Invariant mass sorted by South 225 tower (row: 11, col: 6)



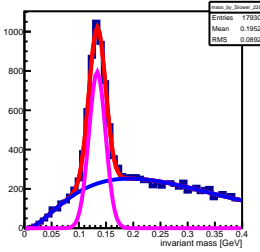
Invariant mass sorted by South 226 tower (row: 11, col: 7)



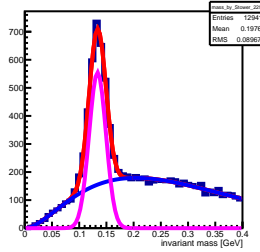
Invariant mass sorted by South 227 tower (row: 11, col: 8)



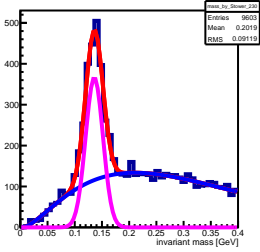
Invariant mass sorted by South 228 tower (row: 11, col: 9)



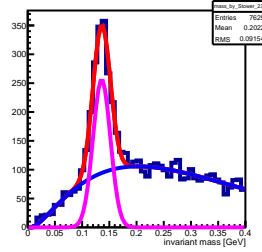
Invariant mass sorted by South 229 tower (row: 11, col: 10)



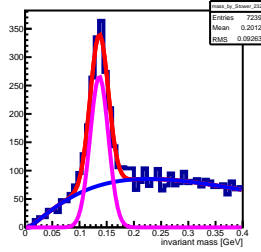
Invariant mass sorted by South 230 tower (row: 11, col: 11)



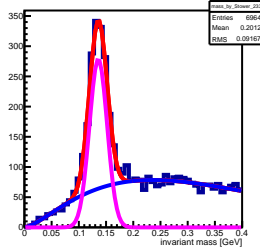
Invariant mass sorted by South 231 tower (row: 11, col: 12)



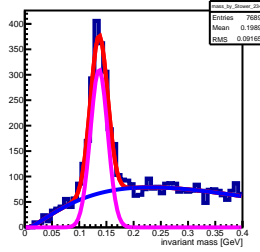
Invariant mass sorted by South 232 tower (row: 11, col: 13)



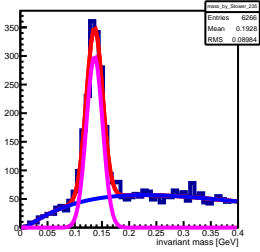
Invariant mass sorted by South 233 tower (row: 11, col: 14)



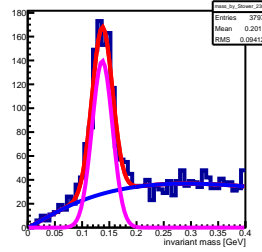
Invariant mass sorted by South 234 tower (row: 11, col: 15)



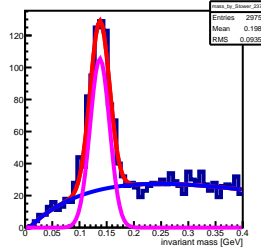
Invariant mass sorted by South 235 tower (row: 11, col: 16)



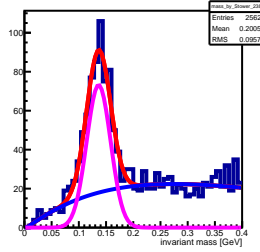
Invariant mass sorted by South 236 tower (row: 11, col: 17)



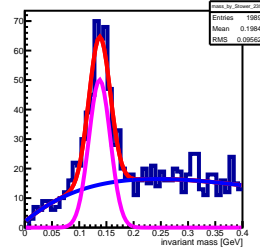
Invariant mass sorted by South 237 tower (row: 11, col: 18)



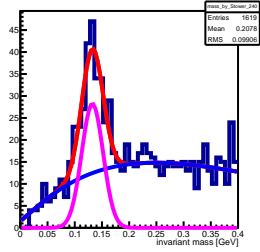
Invariant mass sorted by South 238 tower (row: 11, col: 19)



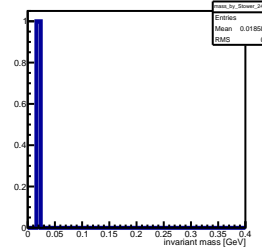
Invariant mass sorted by South 239 tower (row: 11, col: 20)

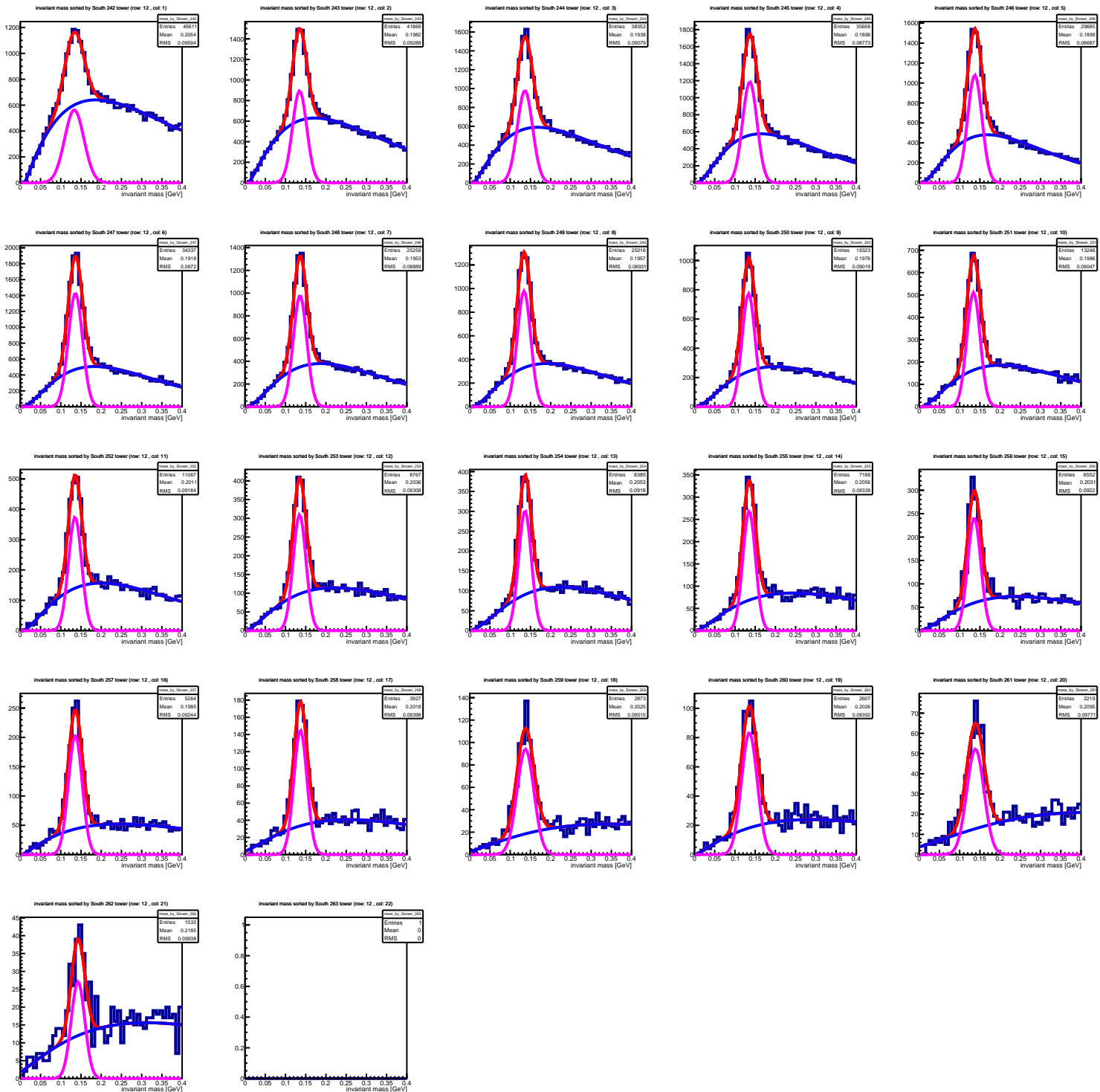


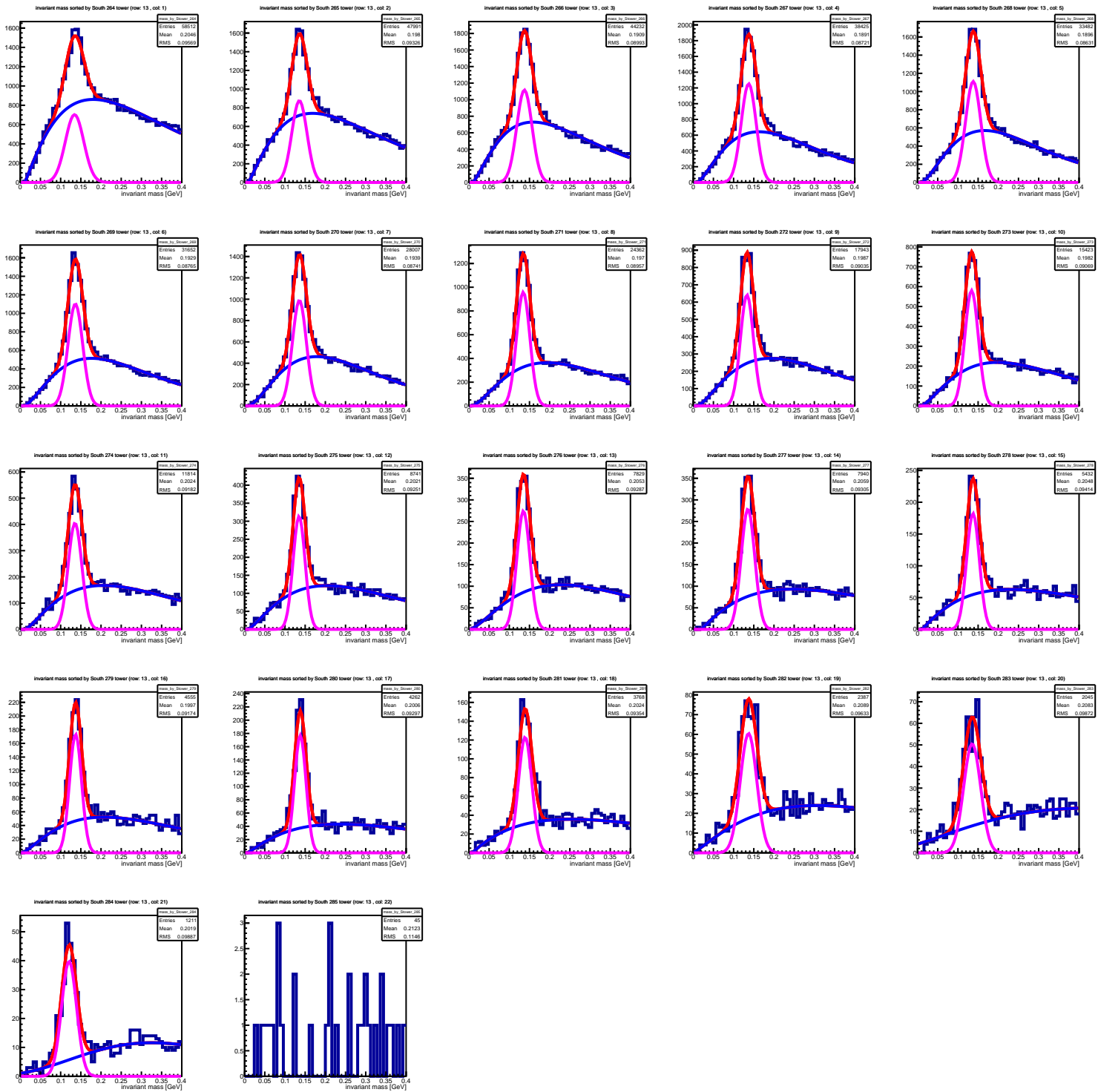
Invariant mass sorted by South 240 tower (row: 11, col: 21)

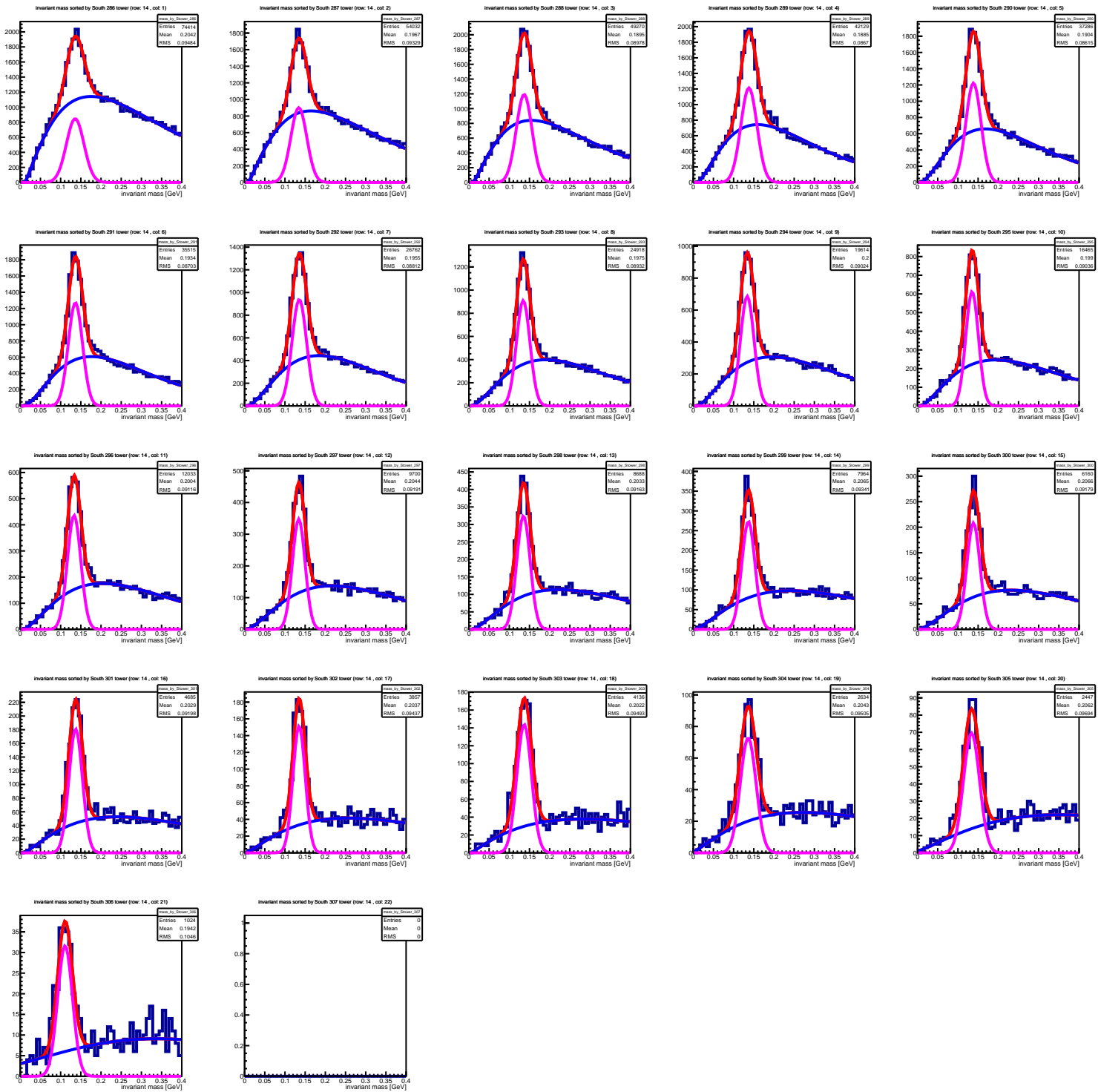


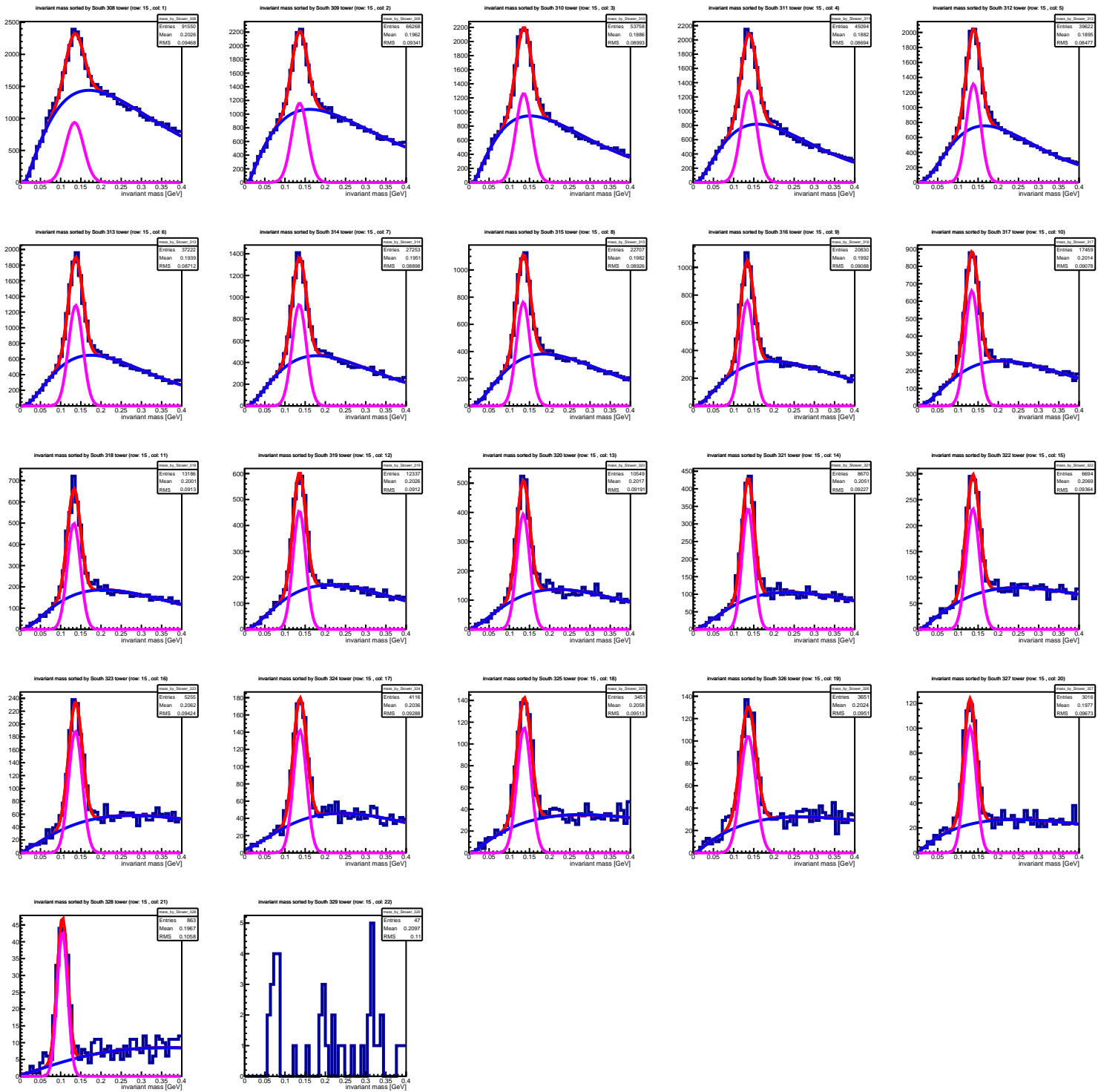
Invariant mass sorted by South 241 tower (row: 11, col: 22)

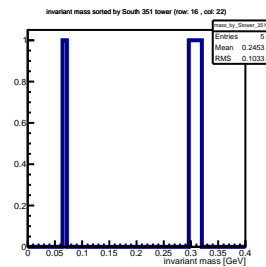
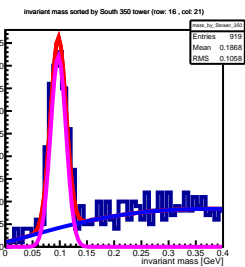
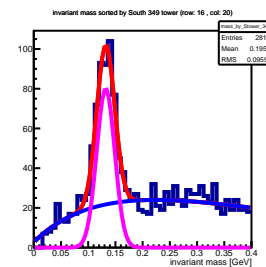
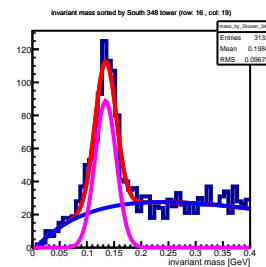
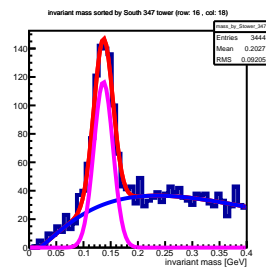
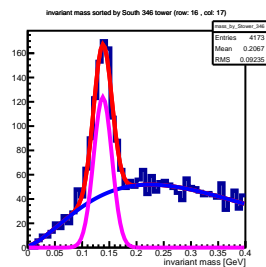
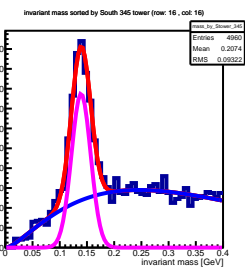
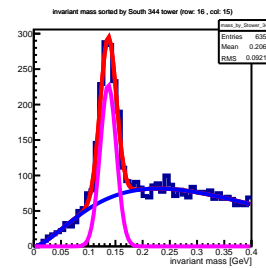
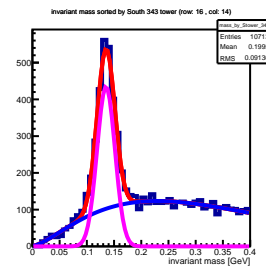
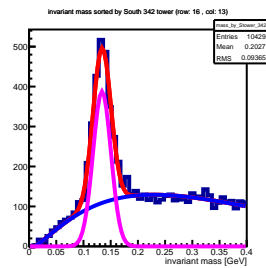
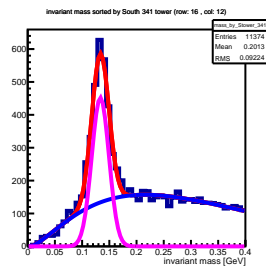
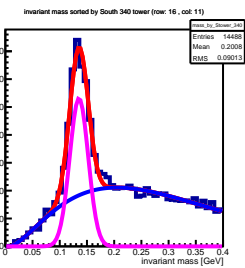
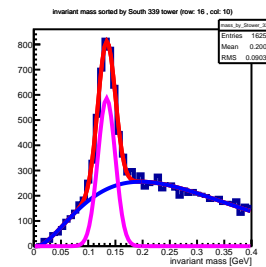
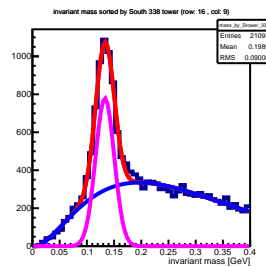
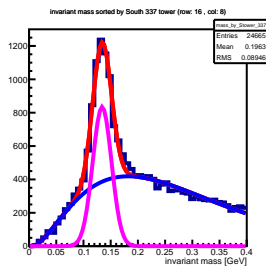
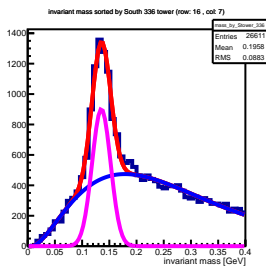
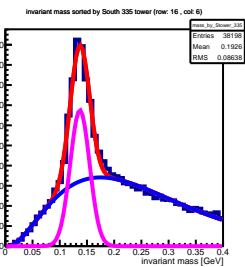
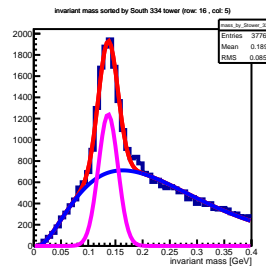
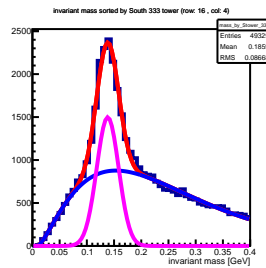
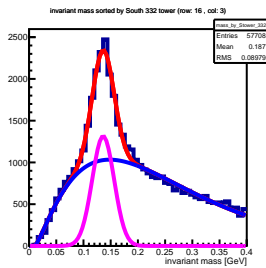
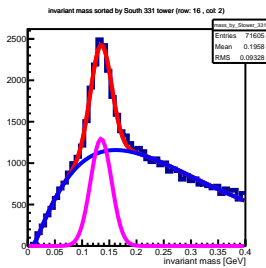
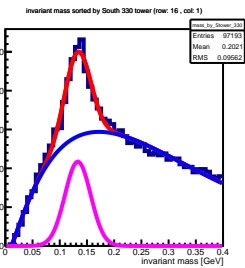


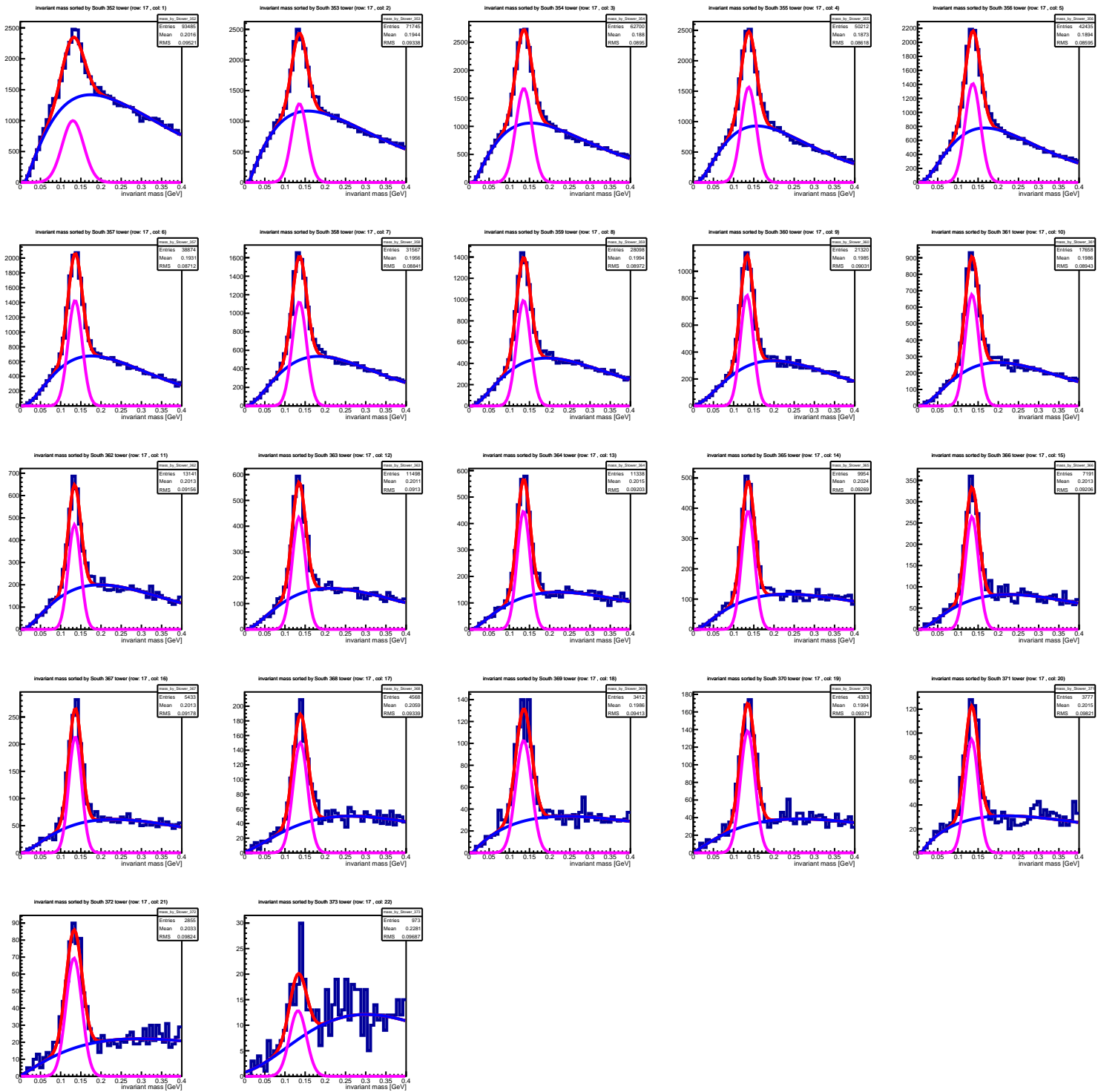




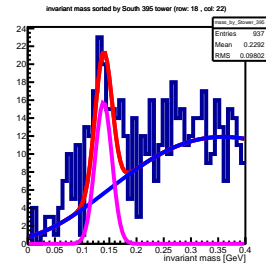
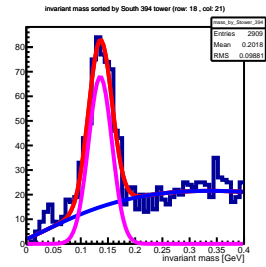
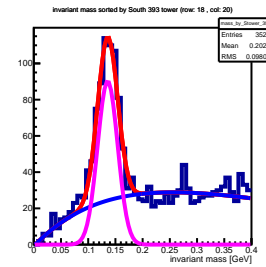
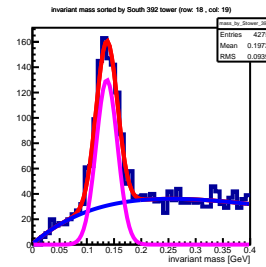
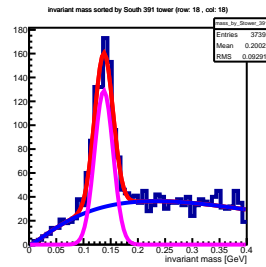
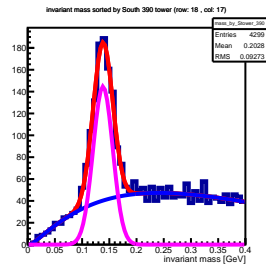
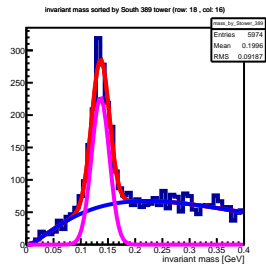
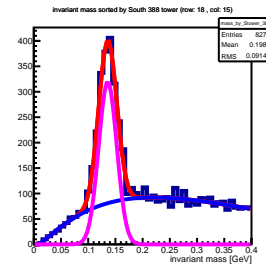
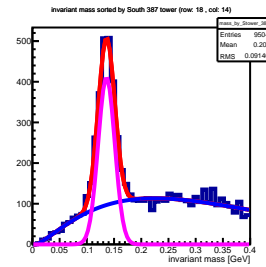
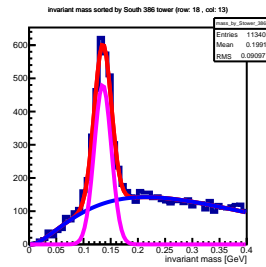
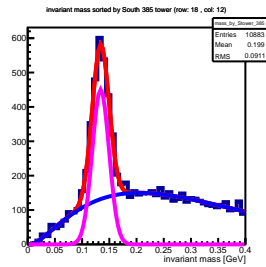
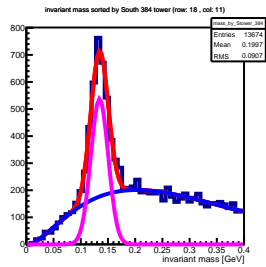
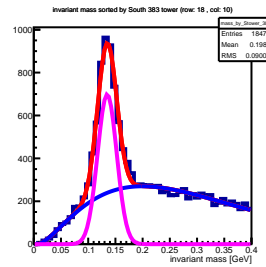
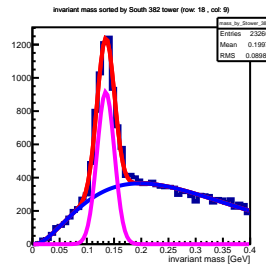
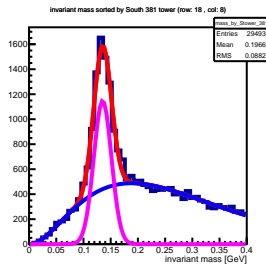
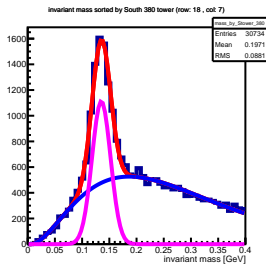
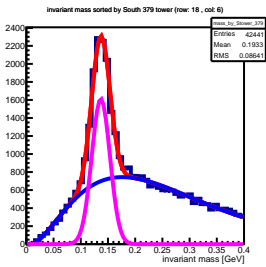
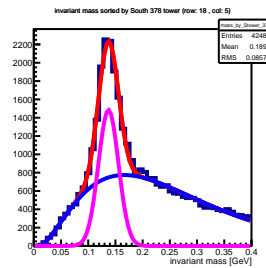
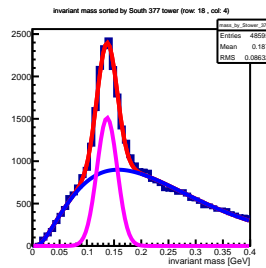
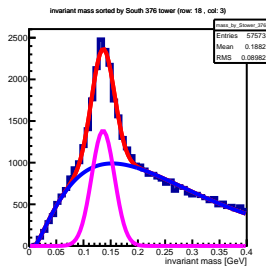
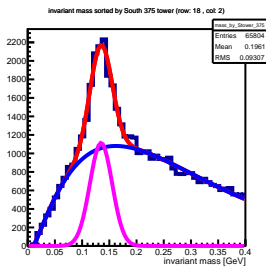
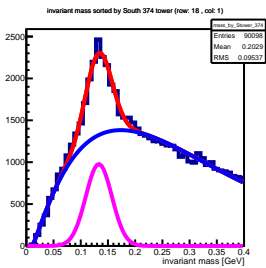


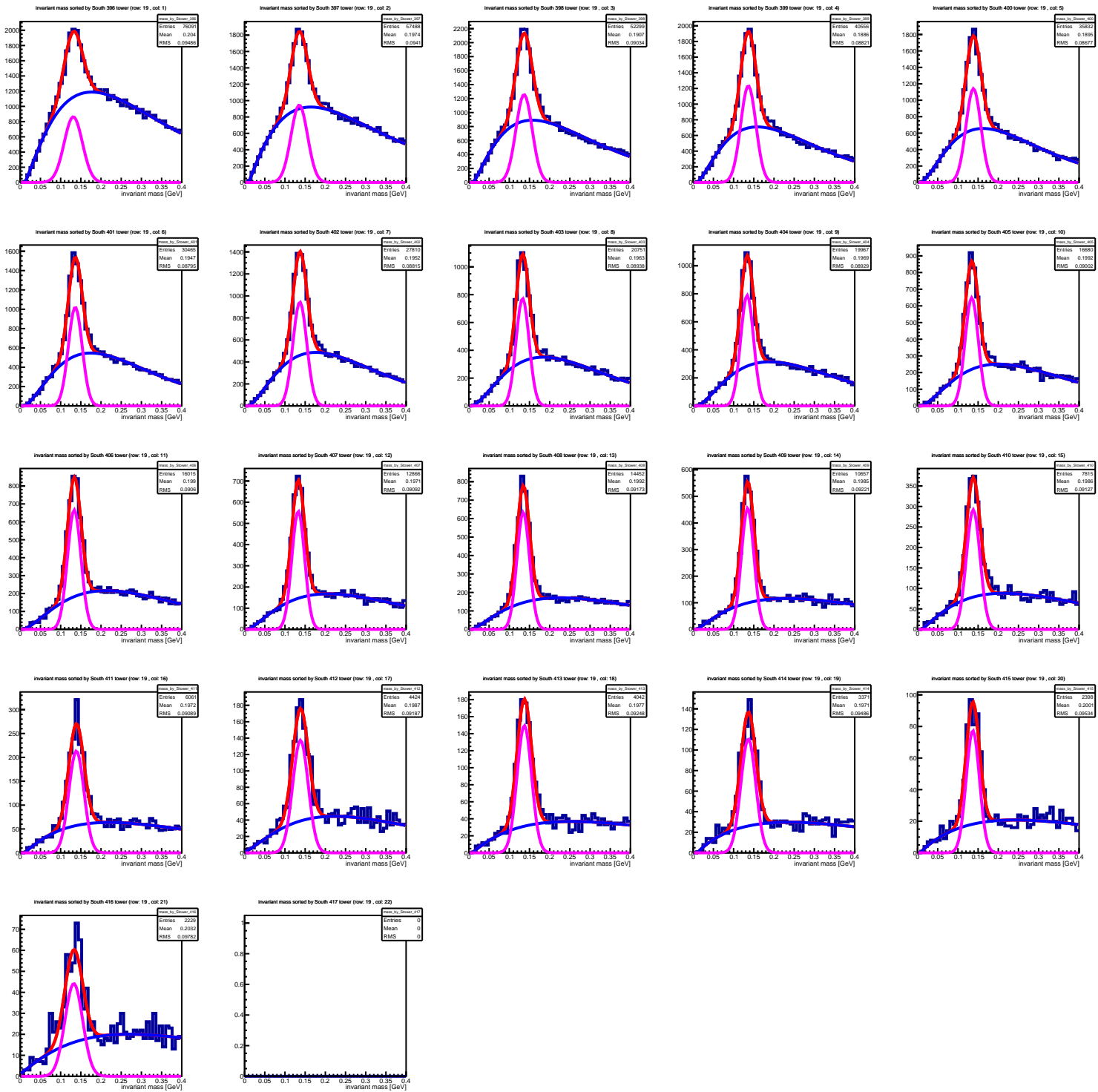


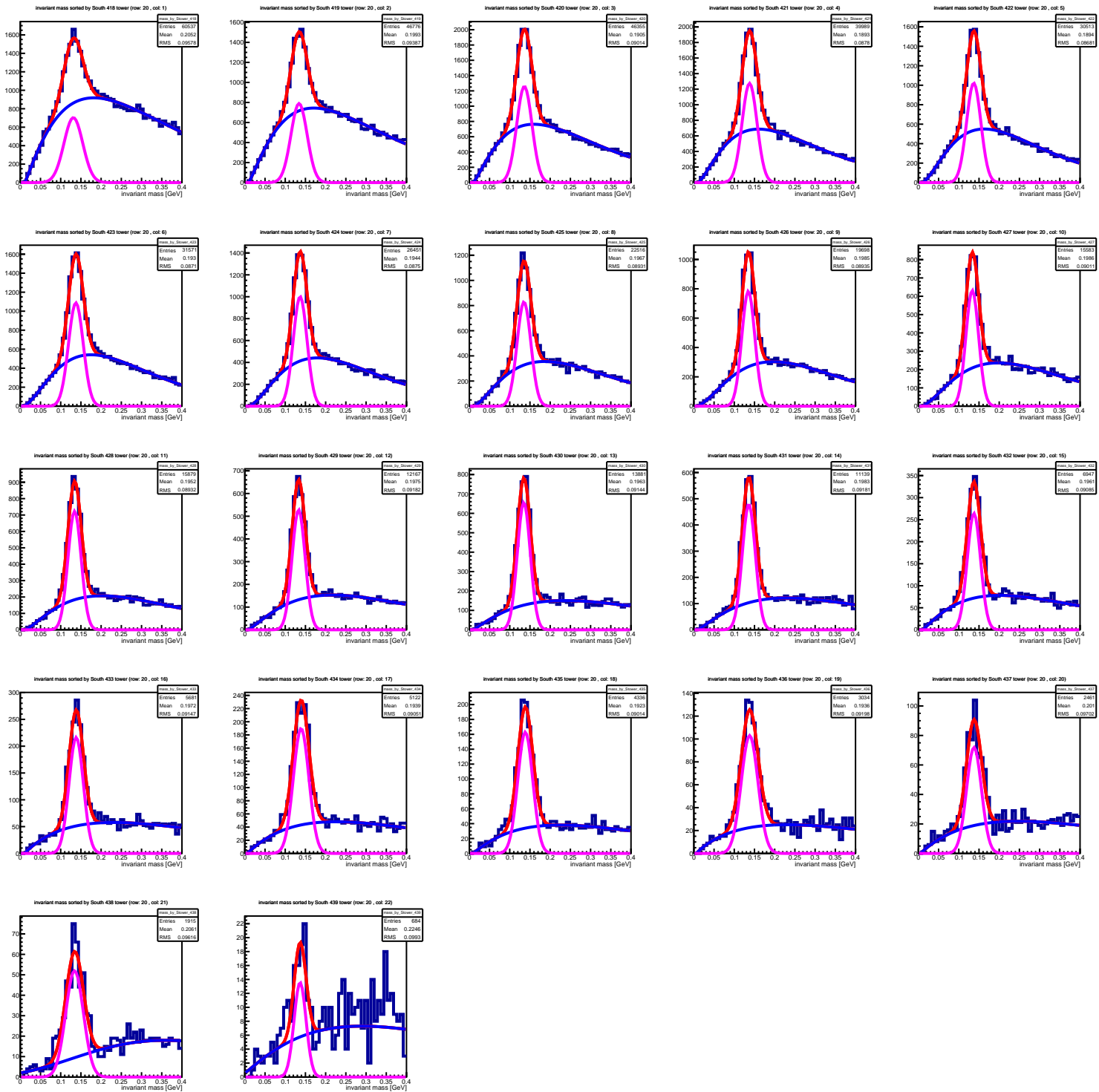


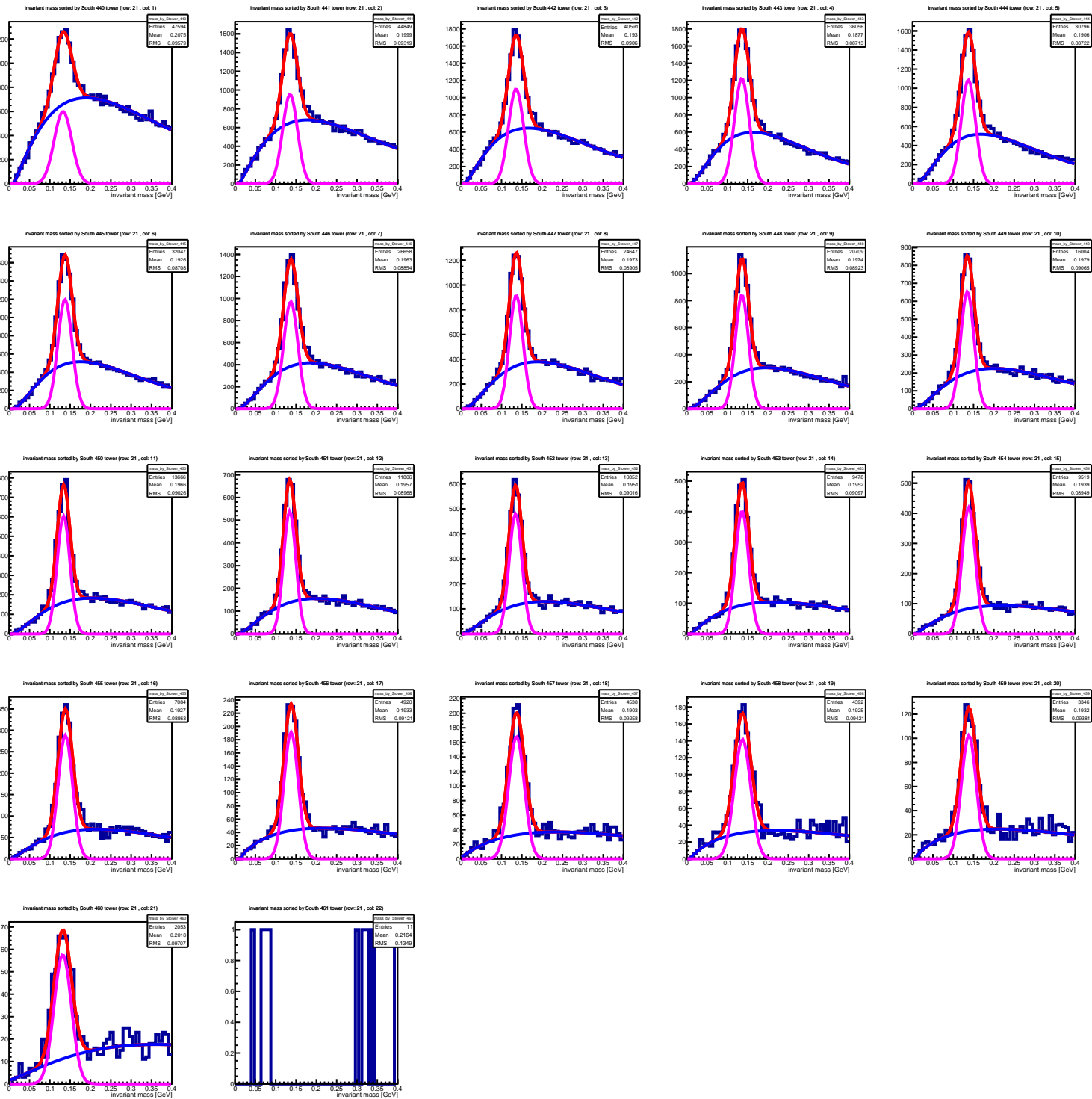


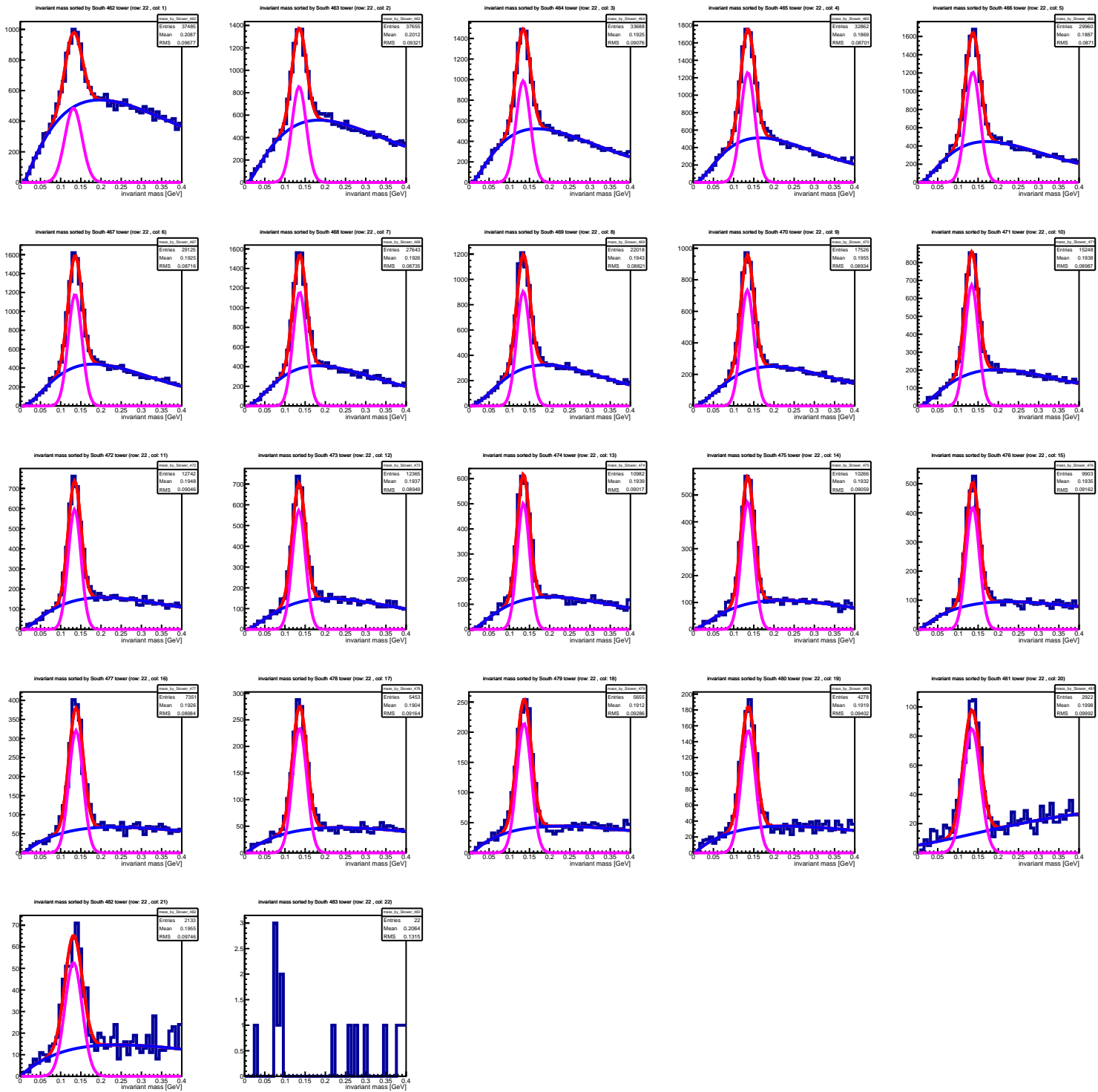


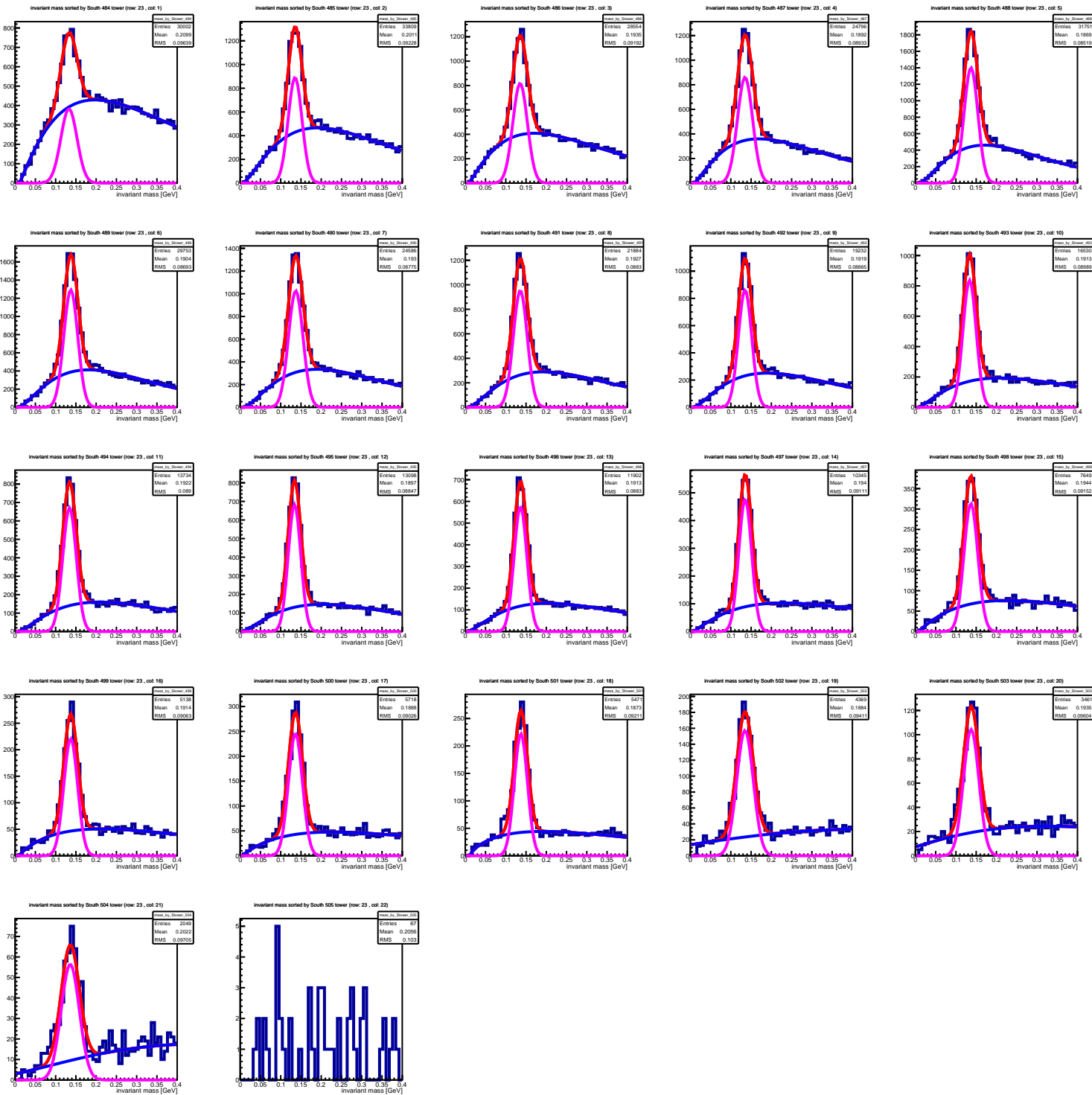


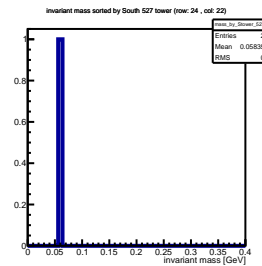
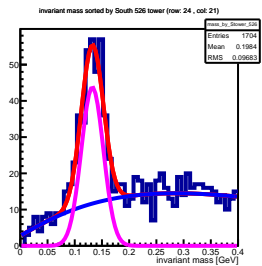
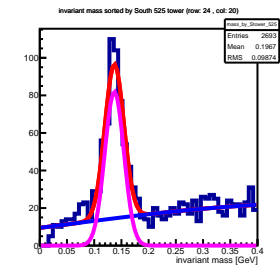
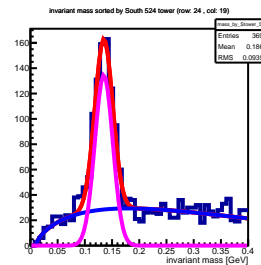
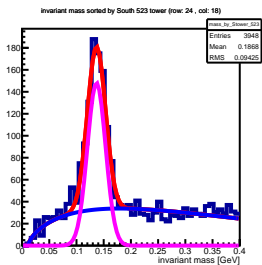
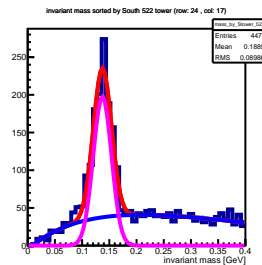
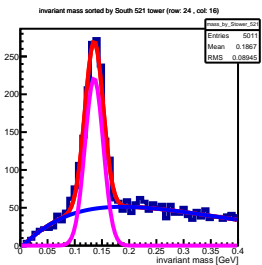
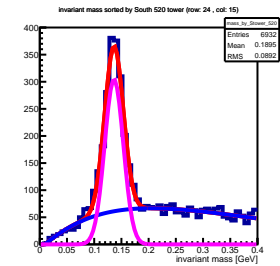
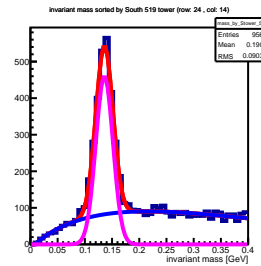
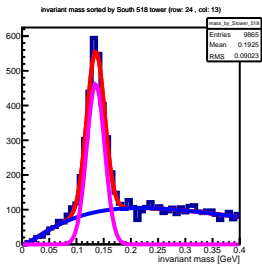
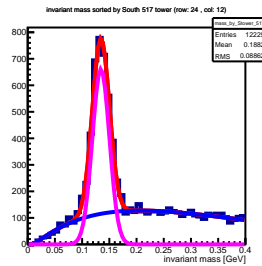
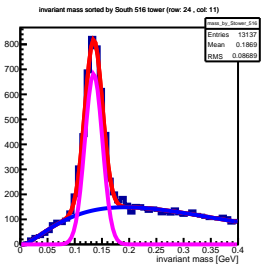
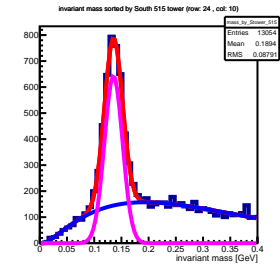
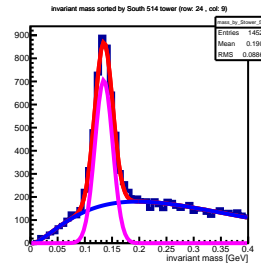
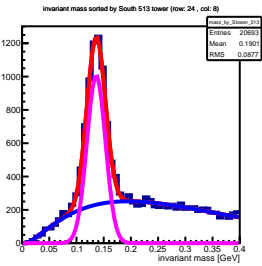
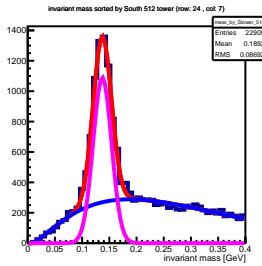
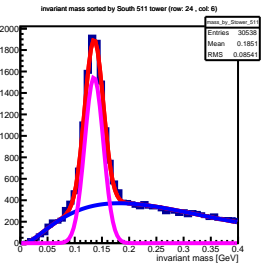
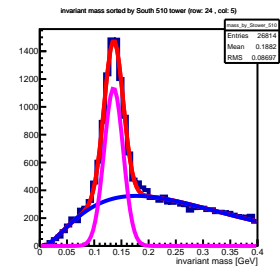
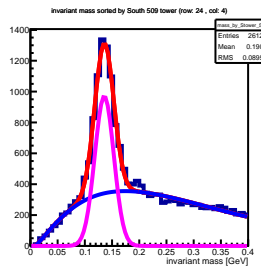
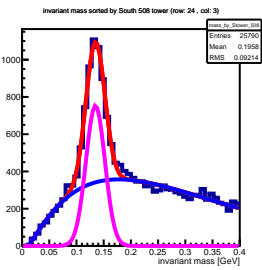
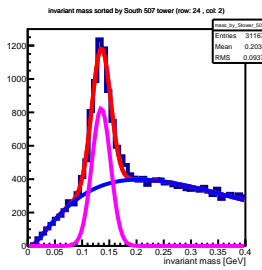
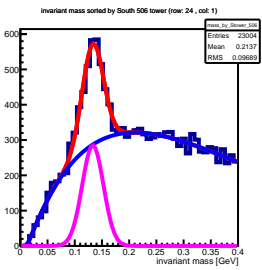


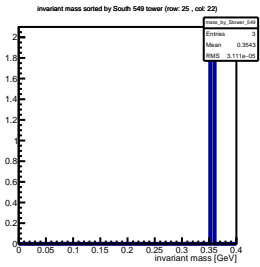
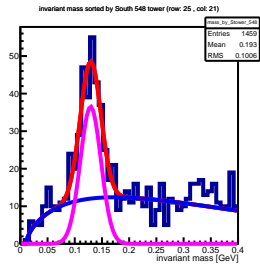
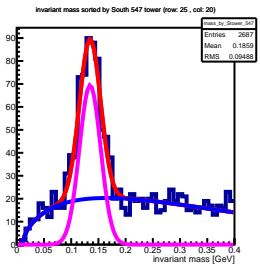
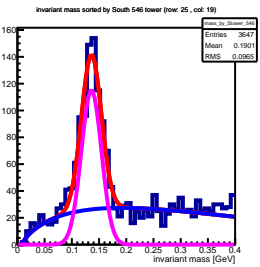
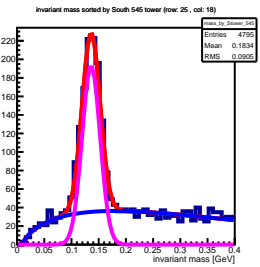
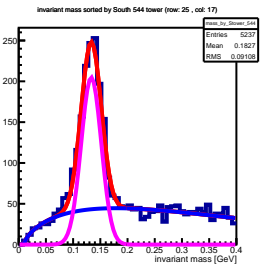
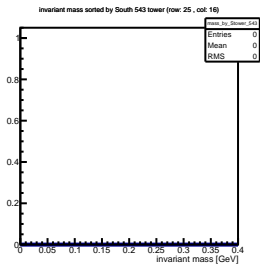
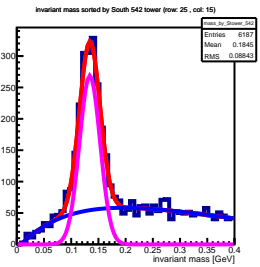
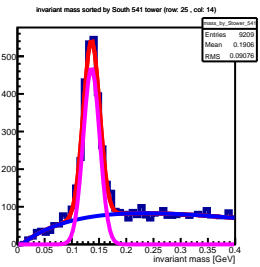
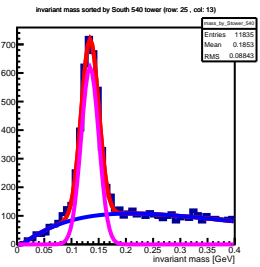
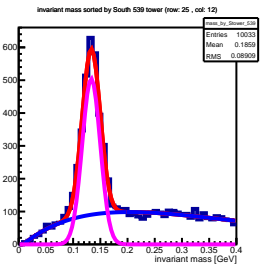
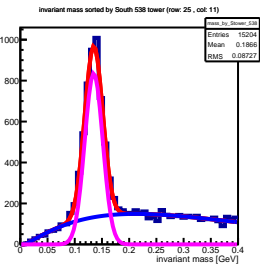
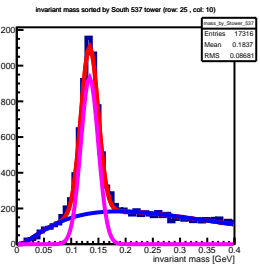
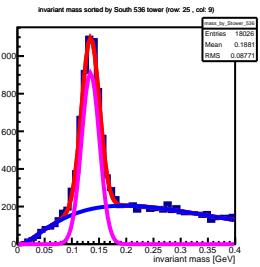
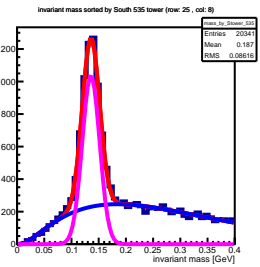
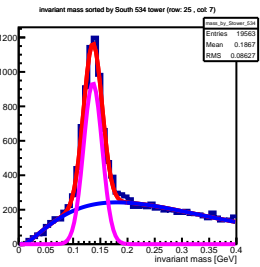
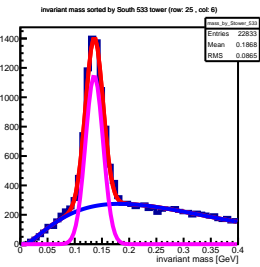
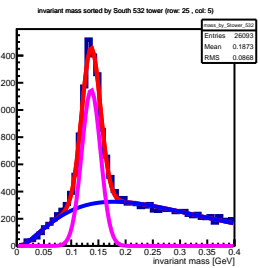
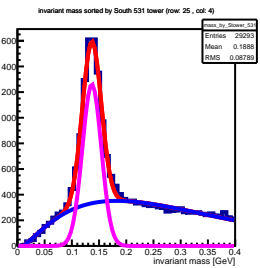
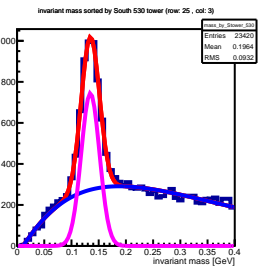
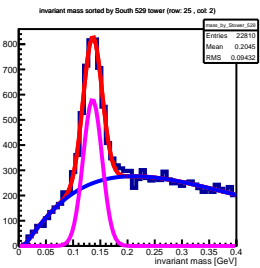
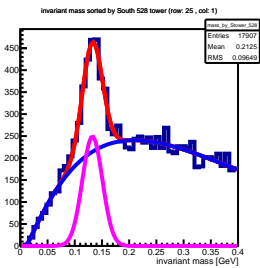




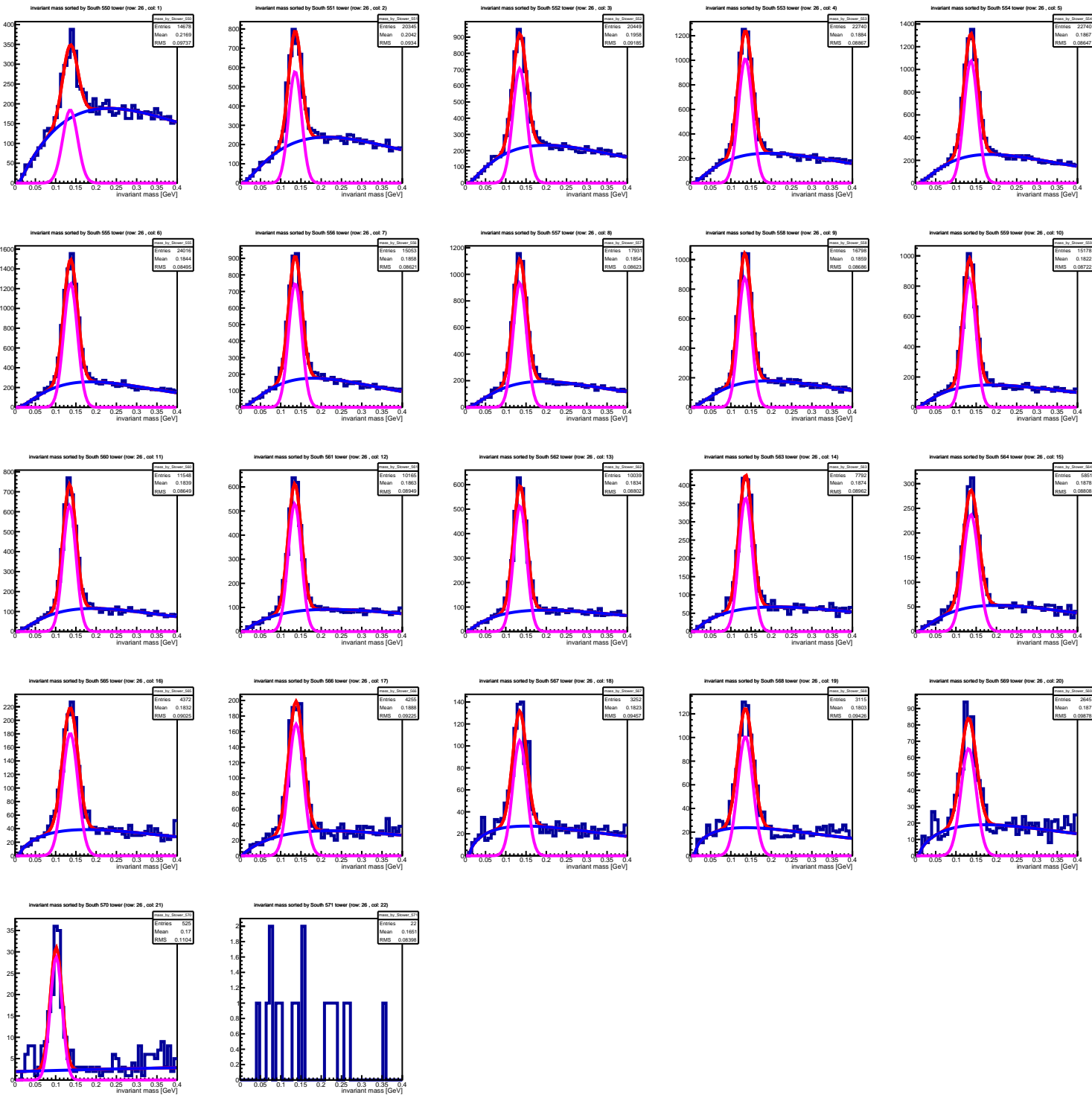


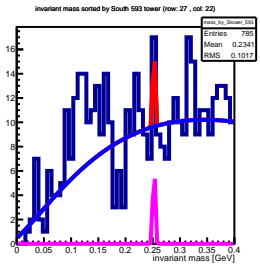
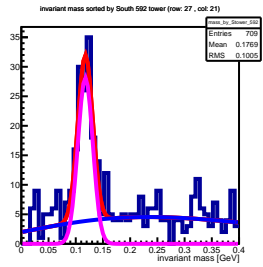
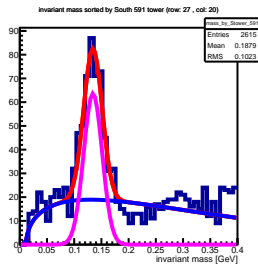
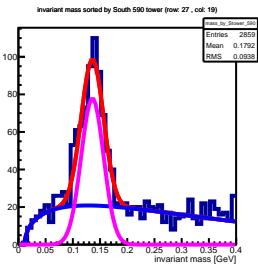
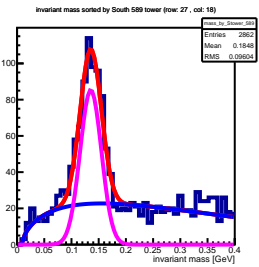
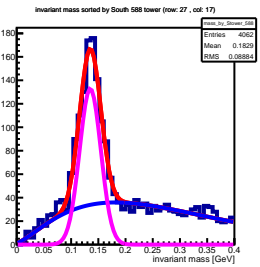
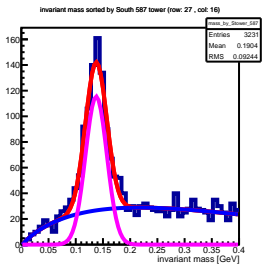
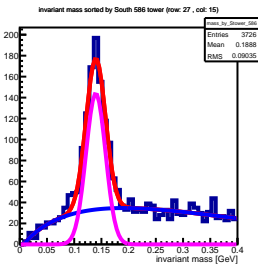
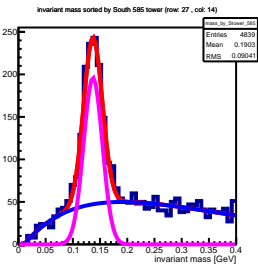
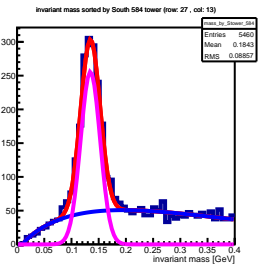
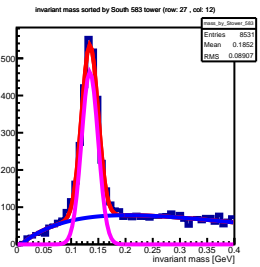
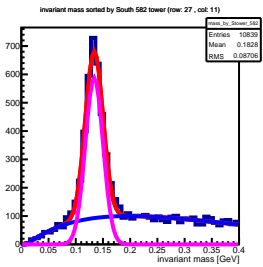
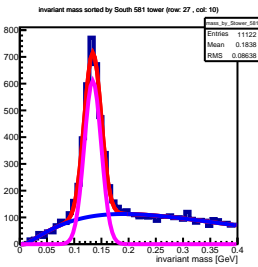
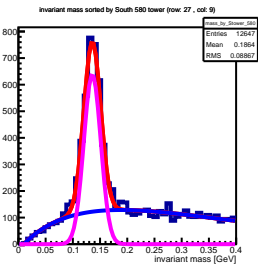
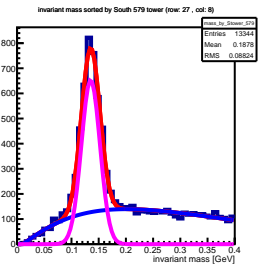
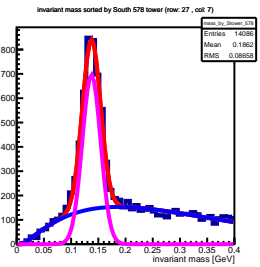
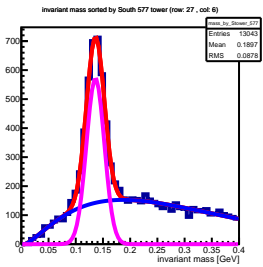
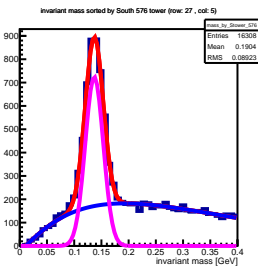
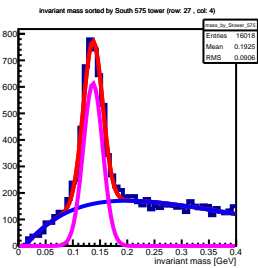
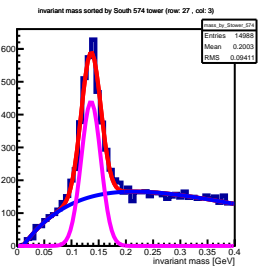
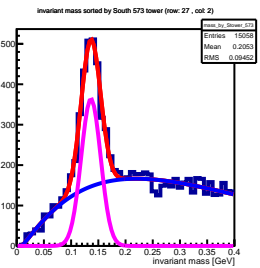
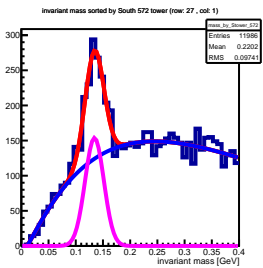


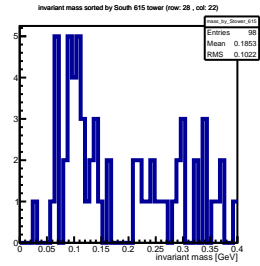
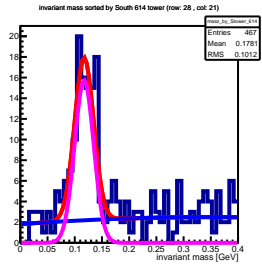
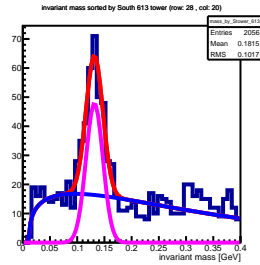
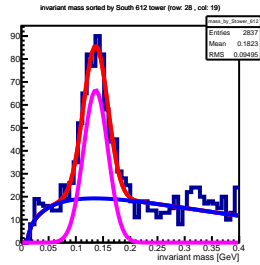
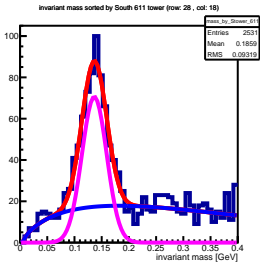
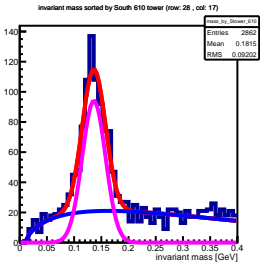
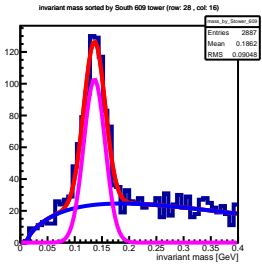
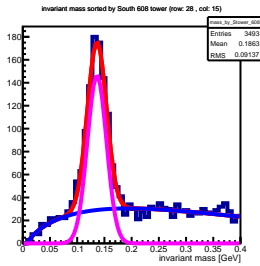
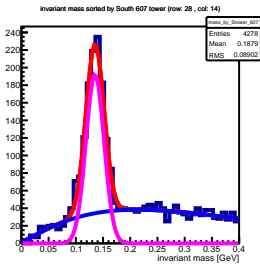
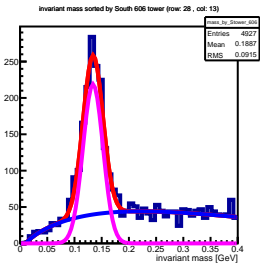
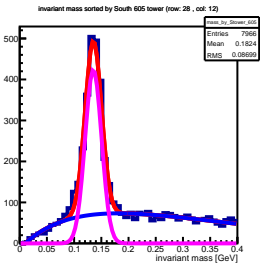
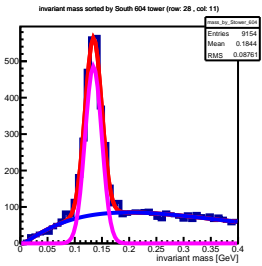
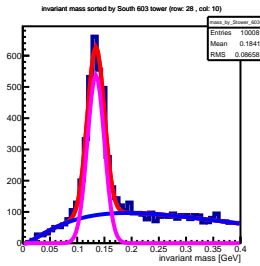
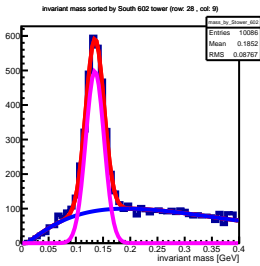
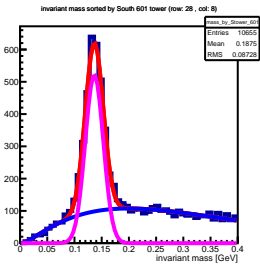
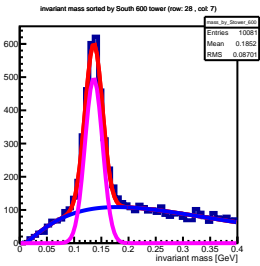
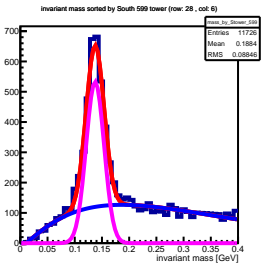
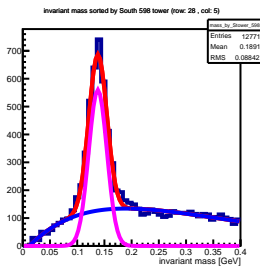
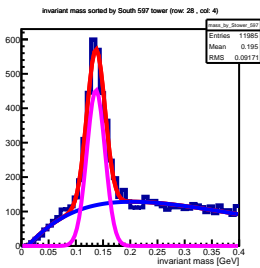
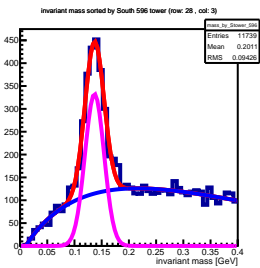
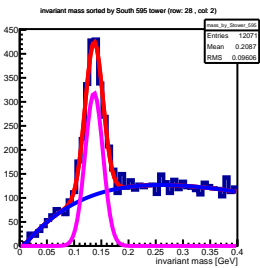
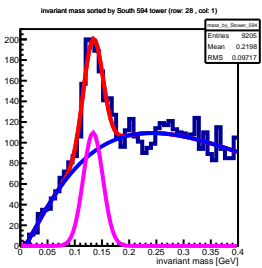


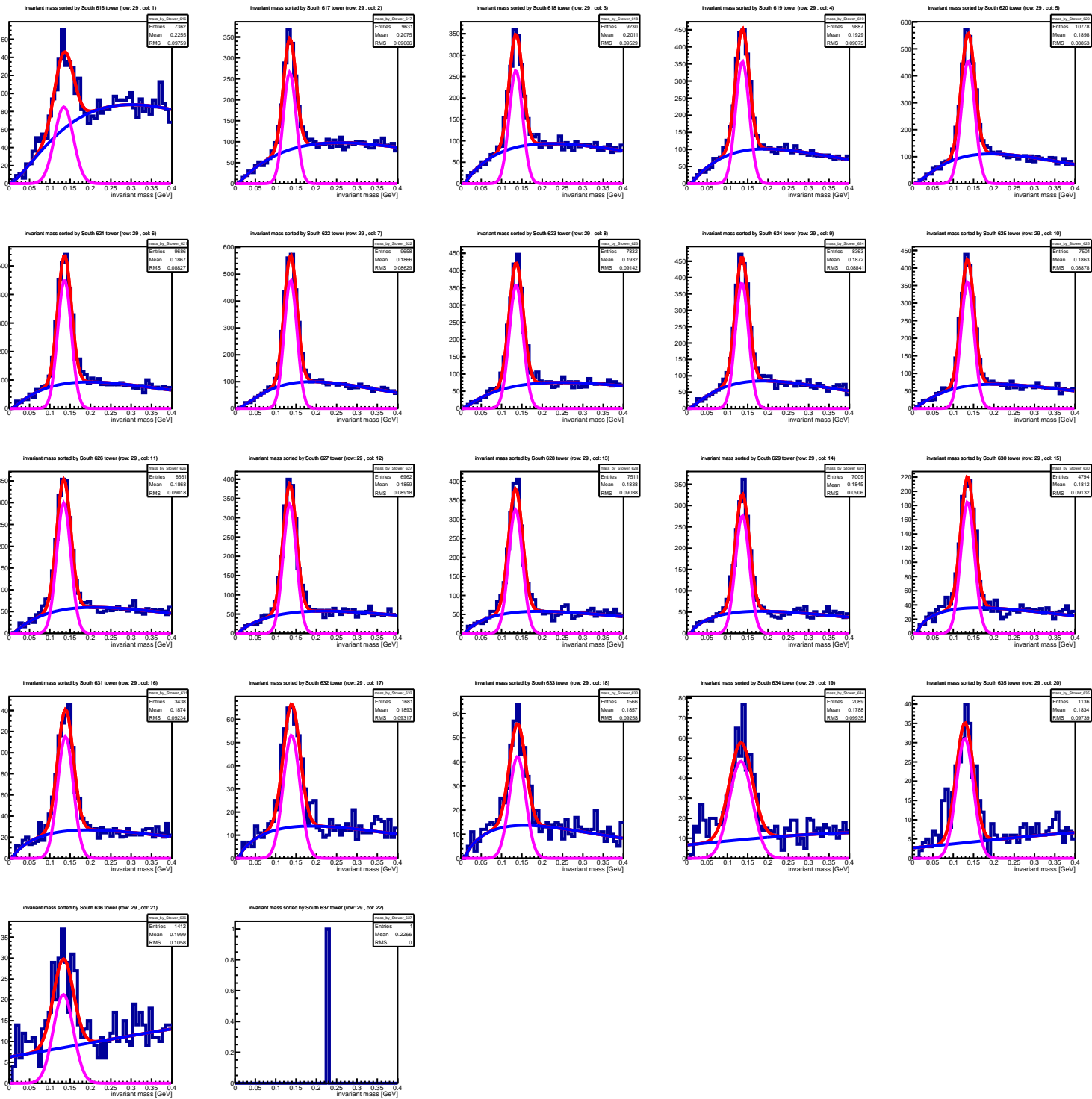




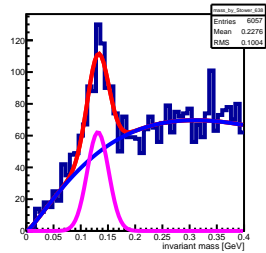




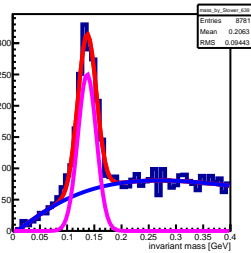




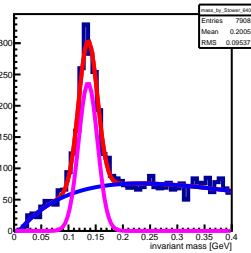
Invariant mass sorted by South 638 tower (row: 30 , col: 1)



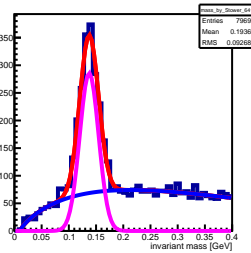
Invariant mass sorted by South 639 tower (row: 30 , col: 2)



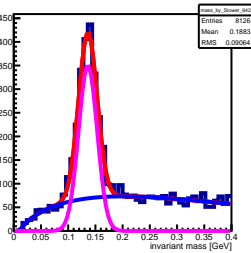
Invariant mass sorted by South 640 tower (row: 30 , col: 3)



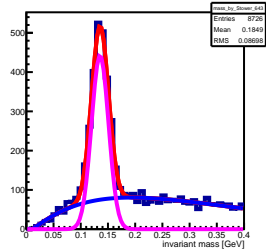
Invariant mass sorted by South 641 tower (row: 30 , col: 4)



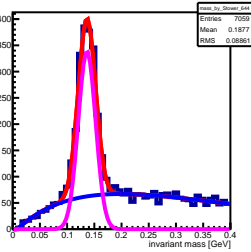
Invariant mass sorted by South 642 tower (row: 30 , col: 5)



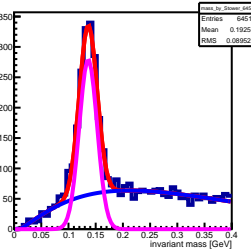
Invariant mass sorted by South 643 tower (row: 30 , col: 6)



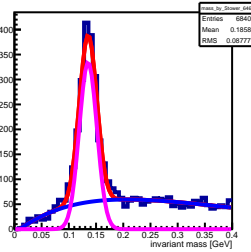
Invariant mass sorted by South 644 tower (row: 30 , col: 7)



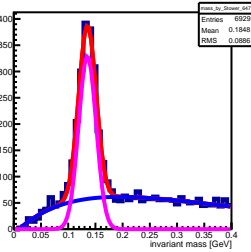
Invariant mass sorted by South 645 tower (row: 30 , col: 8)



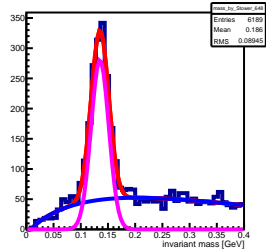
Invariant mass sorted by South 646 tower (row: 30 , col: 9)



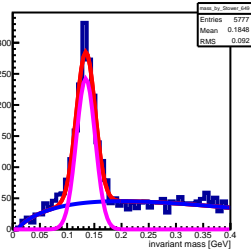
Invariant mass sorted by South 647 tower (row: 30 , col: 10)



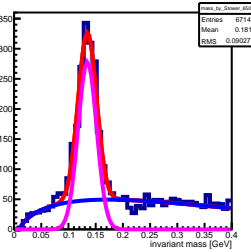
Invariant mass sorted by South 648 tower (row: 30 , col: 11)



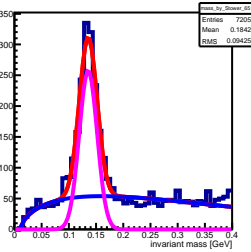
Invariant mass sorted by South 649 tower (row: 30 , col: 12)



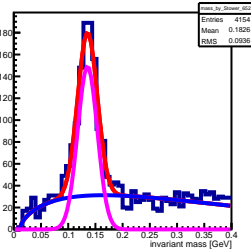
Invariant mass sorted by South 650 tower (row: 30 , col: 13)



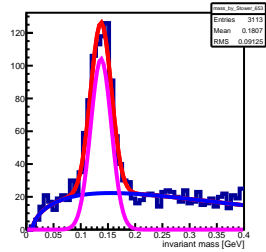
Invariant mass sorted by South 651 tower (row: 30 , col: 14)



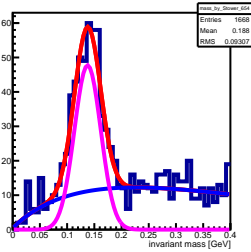
Invariant mass sorted by South 652 tower (row: 30 , col: 15)



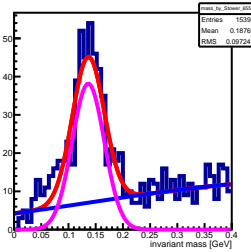
Invariant mass sorted by South 653 tower (row: 30 , col: 16)



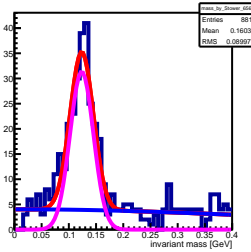
Invariant mass sorted by South 654 tower (row: 30 , col: 17)



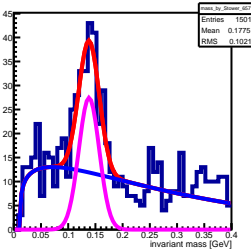
Invariant mass sorted by South 655 tower (row: 30 , col: 18)



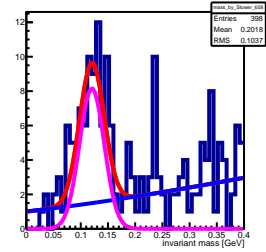
Invariant mass sorted by South 656 tower (row: 30 , col: 19)



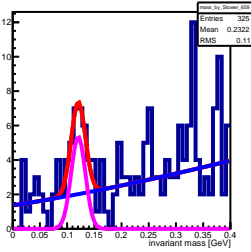
Invariant mass sorted by South 657 tower (row: 30 , col: 20)

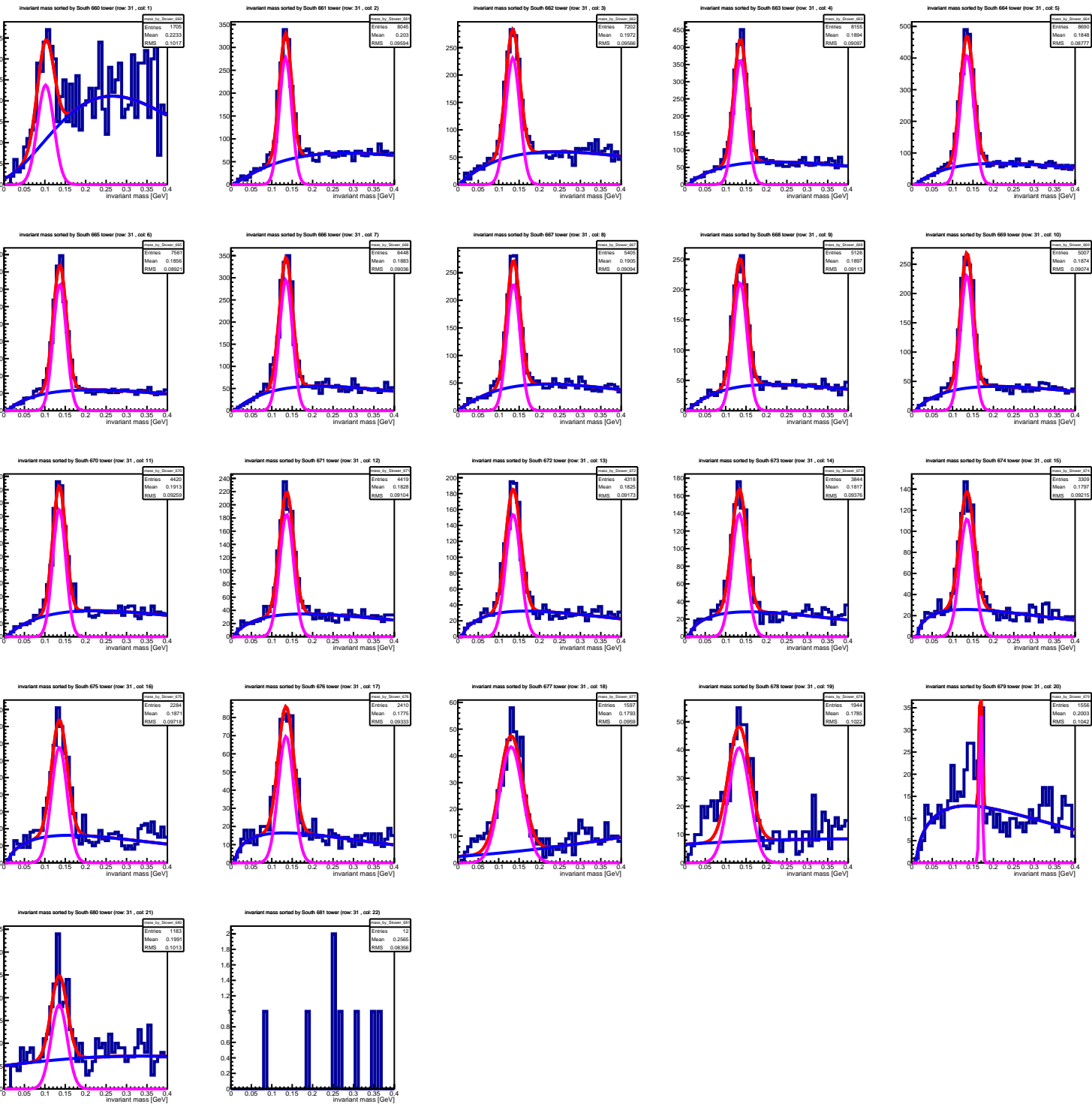


Invariant mass sorted by South 658 tower (row: 30 , col: 21)

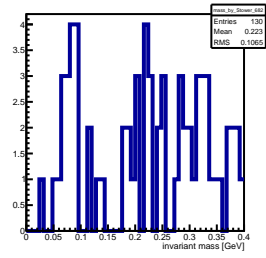


Invariant mass sorted by South 659 tower (row: 30 , col: 22)

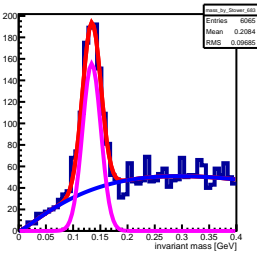




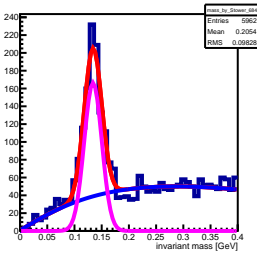
Invariant mass sorted by South 682 tower (row: 32 , col: 1)



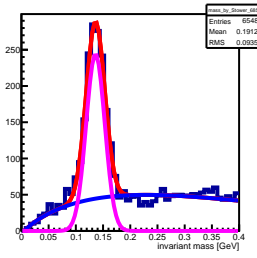
Invariant mass sorted by South 683 tower (row: 32 , col: 2)



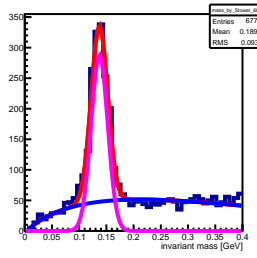
Invariant mass sorted by South 684 tower (row: 32 , col: 3)



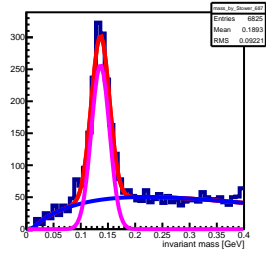
Invariant mass sorted by South 685 tower (row: 32 , col: 4)



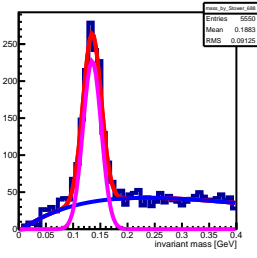
Invariant mass sorted by South 686 tower (row: 32 , col: 5)



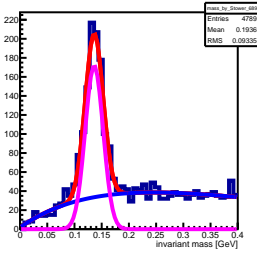
Invariant mass sorted by South 687 tower (row: 32 , col: 6)



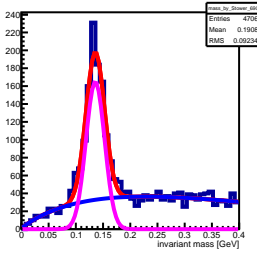
Invariant mass sorted by South 688 tower (row: 32 , col: 7)



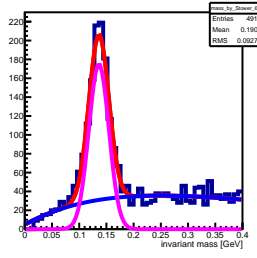
Invariant mass sorted by South 689 tower (row: 32 , col: 8)



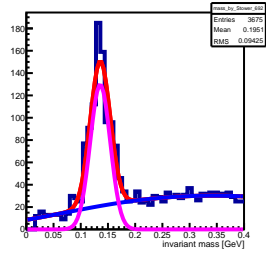
Invariant mass sorted by South 690 tower (row: 32 , col: 9)



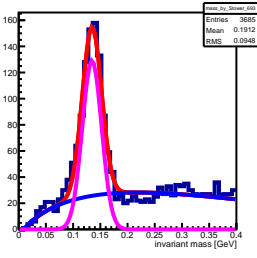
Invariant mass sorted by South 691 tower (row: 32 , col: 10)



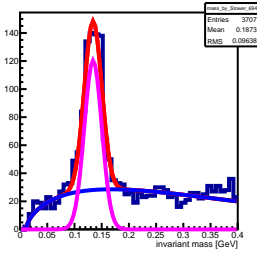
Invariant mass sorted by South 692 tower (row: 32 , col: 11)



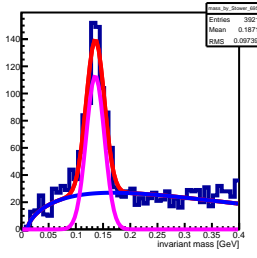
Invariant mass sorted by South 693 tower (row: 32 , col: 12)



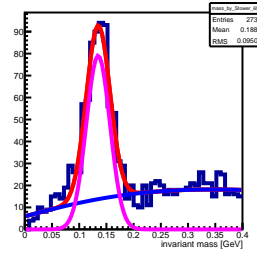
Invariant mass sorted by South 694 tower (row: 32 , col: 13)



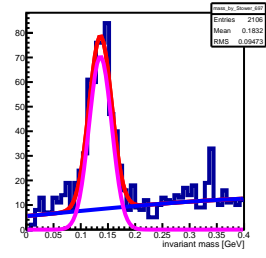
Invariant mass sorted by South 695 tower (row: 32 , col: 14)



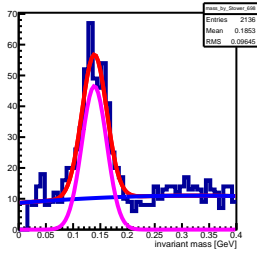
Invariant mass sorted by South 696 tower (row: 32 , col: 15)



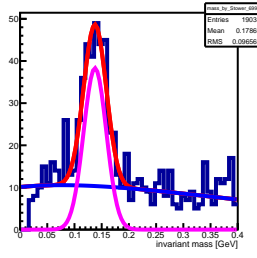
Invariant mass sorted by South 697 tower (row: 32 , col: 16)



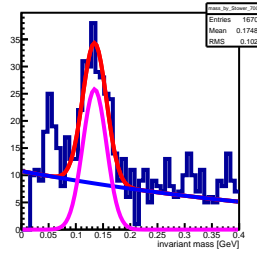
Invariant mass sorted by South 698 tower (row: 32 , col: 17)



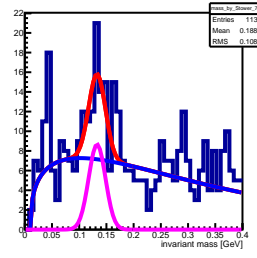
Invariant mass sorted by South 699 tower (row: 32 , col: 18)



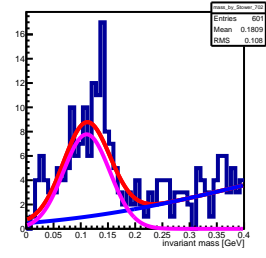
Invariant mass sorted by South 700 tower (row: 32 , col: 19)



Invariant mass sorted by South 701 tower (row: 32 , col: 20)



Invariant mass sorted by South 702 tower (row: 32 , col: 21)



Invariant mass sorted by South 703 tower (row: 32 , col: 22)

