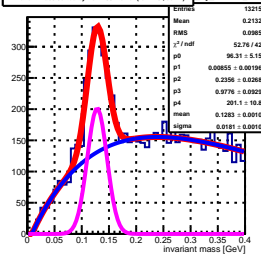
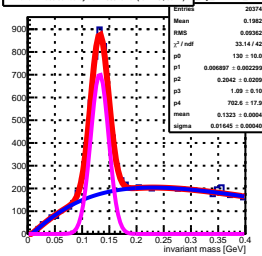


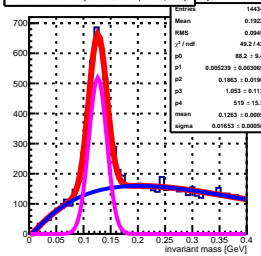
Invariant mass sorted by North 594 tower (row: 28, col: 1) by Ntower_594



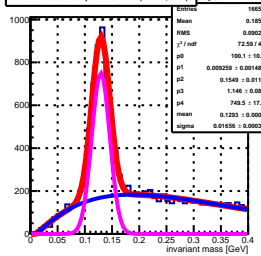
Invariant mass sorted by North 595 tower (row: 28, col: 2) by Ntower_595



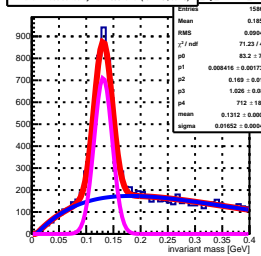
Invariant mass sorted by North 596 tower (row: 28, col: 3) by Ntower_596



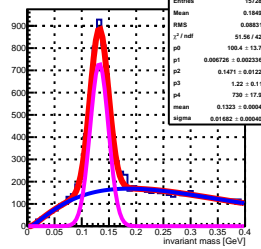
Invariant mass sorted by North 597 tower (row: 28, col: 4) by Ntower_597



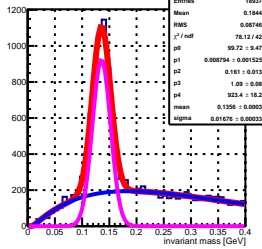
Invariant mass sorted by North 598 tower (row: 28, col: 5) by Ntower_598



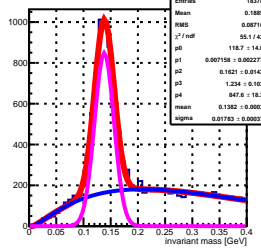
Invariant mass sorted by North 599 tower (row: 28, col: 6) by Ntower_599



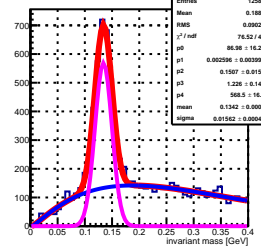
Invariant mass sorted by North 600 tower (row: 28, col: 7) by Ntower_600



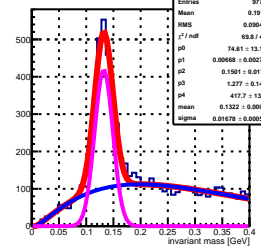
Invariant mass sorted by North 601 tower (row: 28, col: 8) by Ntower_601



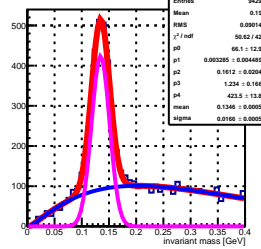
Invariant mass sorted by North 602 tower (row: 28, col: 9) by Ntower_602



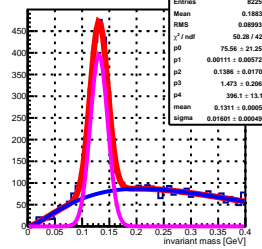
Invariant mass sorted by North 603 tower (row: 28, col: 10) by Ntower_603



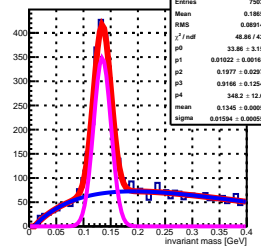
Invariant mass sorted by North 604 tower (row: 28, col: 11) by Ntower_604



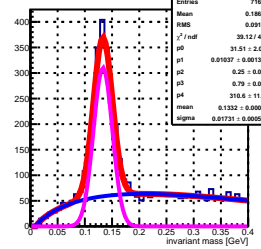
Invariant mass sorted by North 605 tower (row: 28, col: 12) by Ntower_605



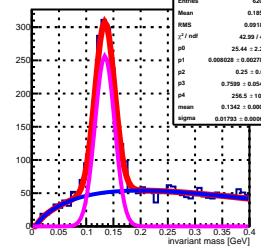
Invariant mass sorted by North 606 tower (row: 28, col: 13) by Ntower_606



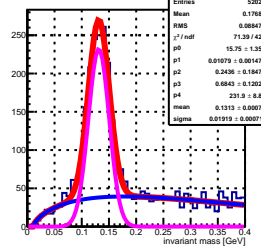
Invariant mass sorted by North 607 tower (row: 28, col: 14) by Ntower_607



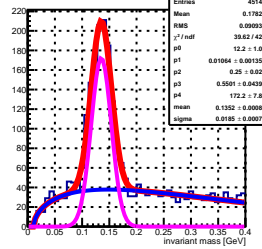
Invariant mass sorted by North 608 tower (row: 28, col: 15) by Ntower_608



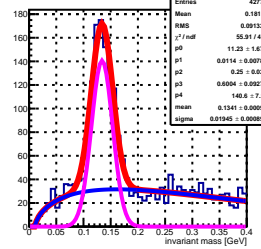
Invariant mass sorted by North 609 tower (row: 28, col: 16) by Ntower_609



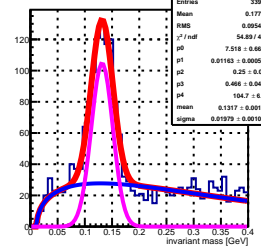
Invariant mass sorted by North 610 tower (row: 28, col: 17) by Ntower_610



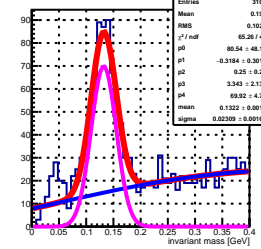
Invariant mass sorted by North 611 tower (row: 28, col: 18) by Ntower_611



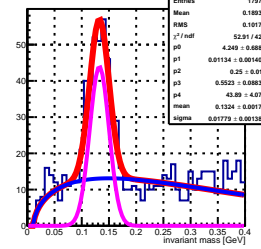
Invariant mass sorted by North 612 tower (row: 28, col: 19) by Ntower_612



Invariant mass sorted by North 613 tower (row: 28, col: 20) by Ntower_613



Invariant mass sorted by North 614 tower (row: 28, col: 21) by Ntower_614



Invariant mass sorted by North 615 tower (row: 28, col: 22) by Ntower_615

