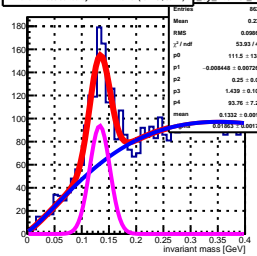
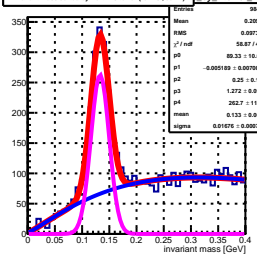
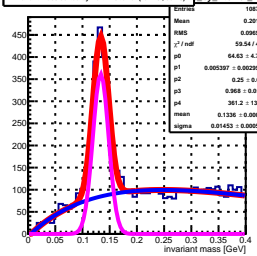
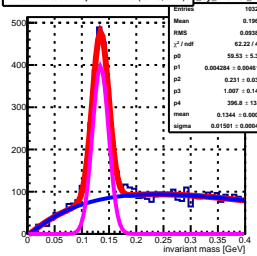
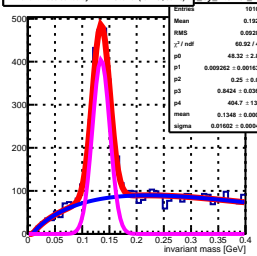
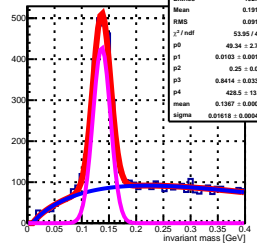
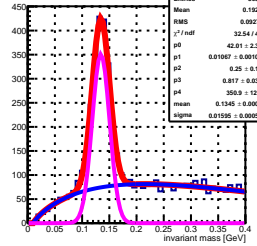
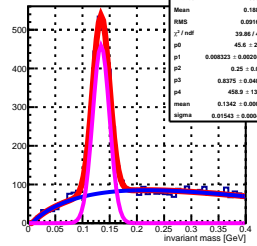
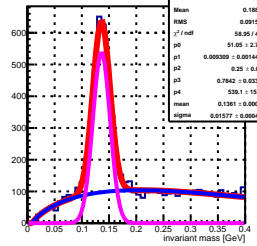
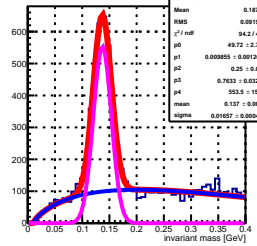
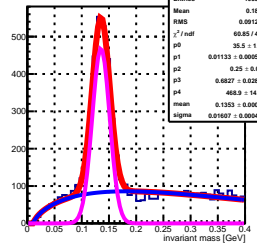
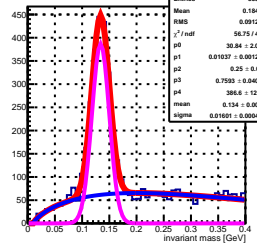
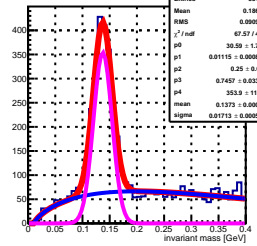
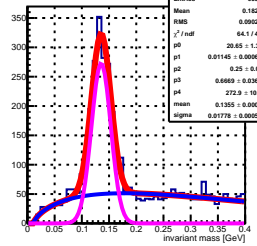
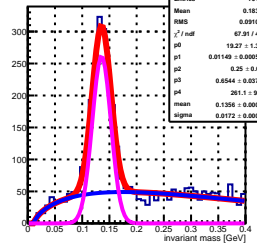
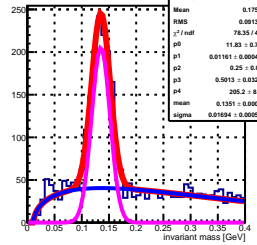
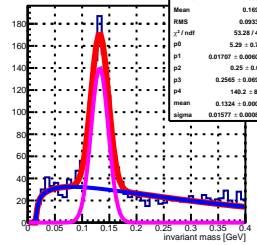
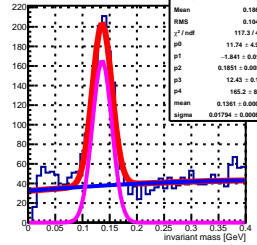
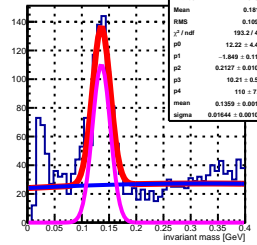
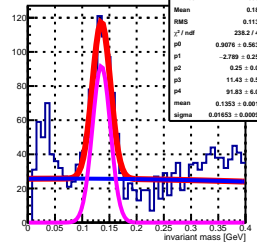
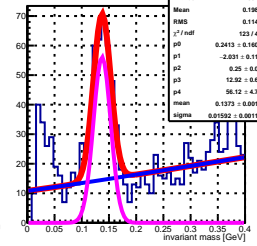


Invariant mass sorted by North 44 tower (row: 3, col: 1) **by Ntower 44**Invariant mass sorted by North 45 tower (row: 3, col: 2) **by Ntower 45**Invariant mass sorted by North 46 tower (row: 3, col: 3) **by Ntower 46**Invariant mass sorted by North 47 tower (row: 3, col: 4) **by Ntower 47**Invariant mass sorted by North 48 tower (row: 3, col: 5) **by Ntower 48**Invariant mass sorted by North 49 tower (row: 3, col: 6) **by Ntower 49**Invariant mass sorted by North 50 tower (row: 3, col: 7) **by Ntower 50**Invariant mass sorted by North 51 tower (row: 3, col: 8) **by Ntower 51**Invariant mass sorted by North 52 tower (row: 3, col: 9) **by Ntower 52**Invariant mass sorted by North 53 tower (row: 3, col: 10) **by Ntower 53**Invariant mass sorted by North 54 tower (row: 3, col: 11) **by Ntower 54**Invariant mass sorted by North 55 tower (row: 3, col: 12) **by Ntower 55**Invariant mass sorted by North 56 tower (row: 3, col: 13) **by Ntower 56**Invariant mass sorted by North 57 tower (row: 3, col: 14) **by Ntower 57**Invariant mass sorted by North 58 tower (row: 3, col: 15) **by Ntower 58**Invariant mass sorted by North 59 tower (row: 3, col: 16) **by Ntower 59**Invariant mass sorted by North 60 tower (row: 3, col: 17) **by Ntower 60**Invariant mass sorted by North 61 tower (row: 3, col: 18) **by Ntower 61**Invariant mass sorted by North 62 tower (row: 3, col: 19) **by Ntower 62**Invariant mass sorted by North 63 tower (row: 3, col: 20) **by Ntower 63**Invariant mass sorted by North 64 tower (row: 3, col: 21) **by Ntower 64**Invariant mass sorted by North 65 tower (row: 3, col: 22) **by Ntower 65**