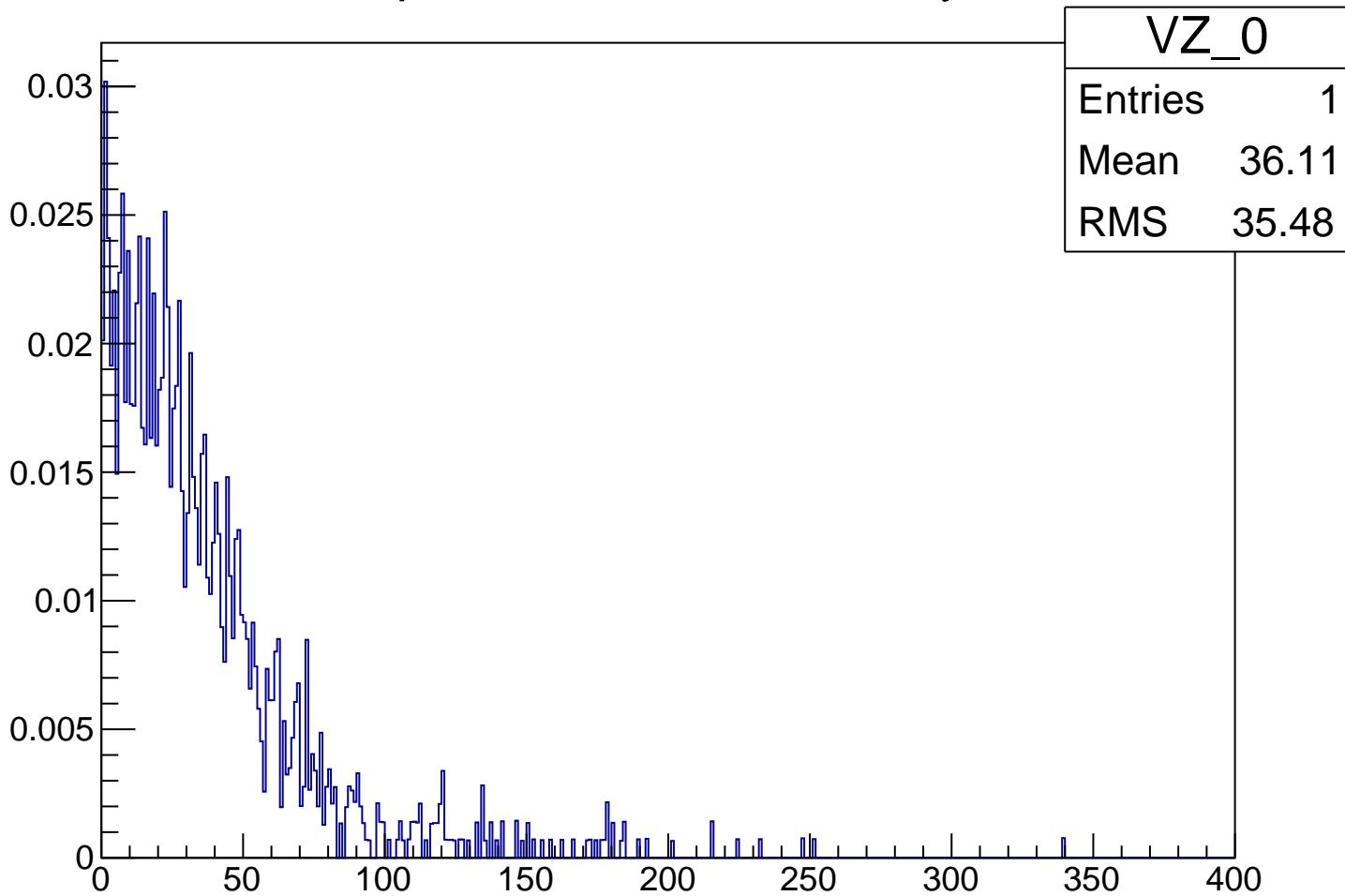
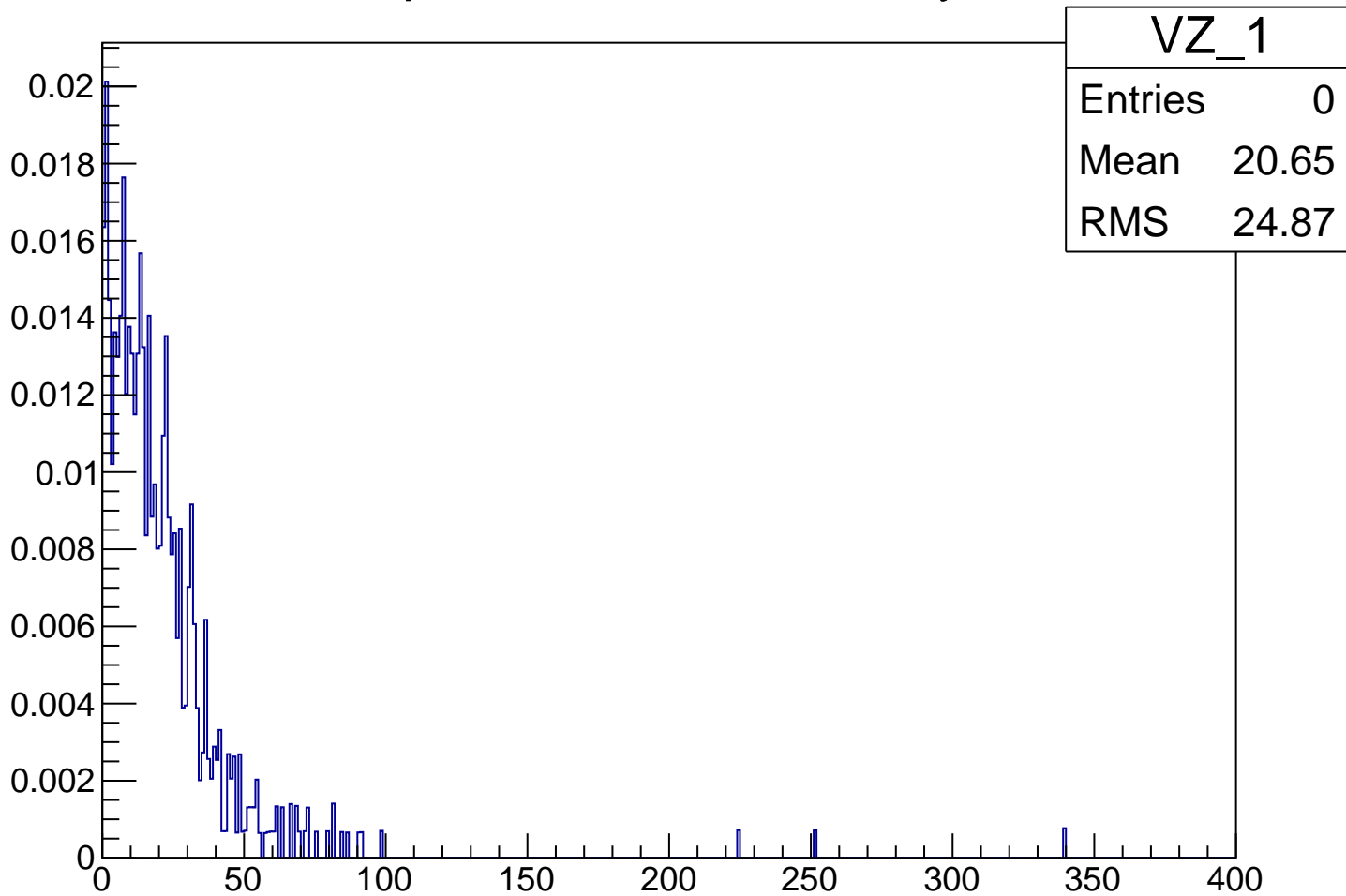


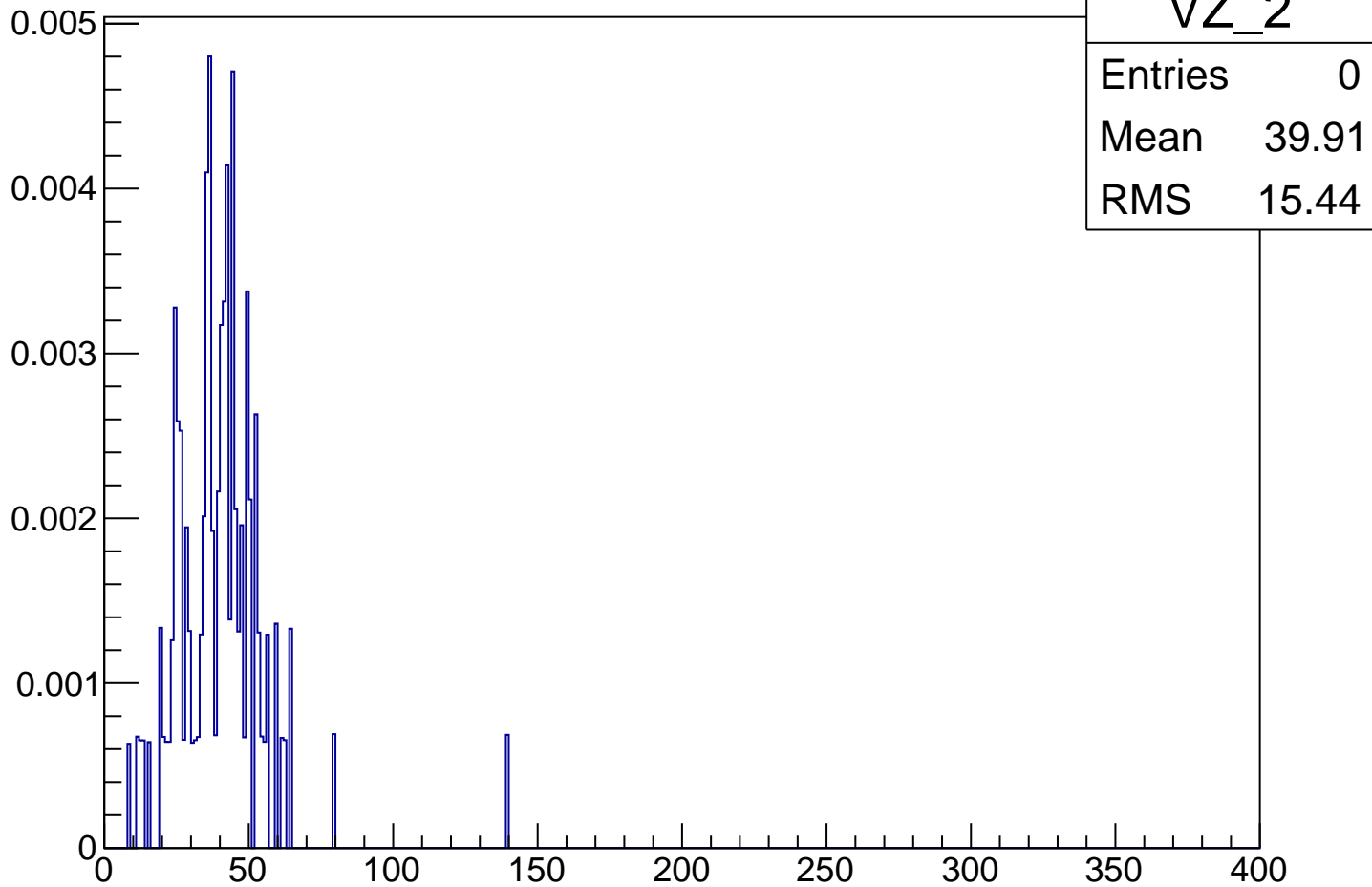
# ap\_28MeV\_looseefficiency



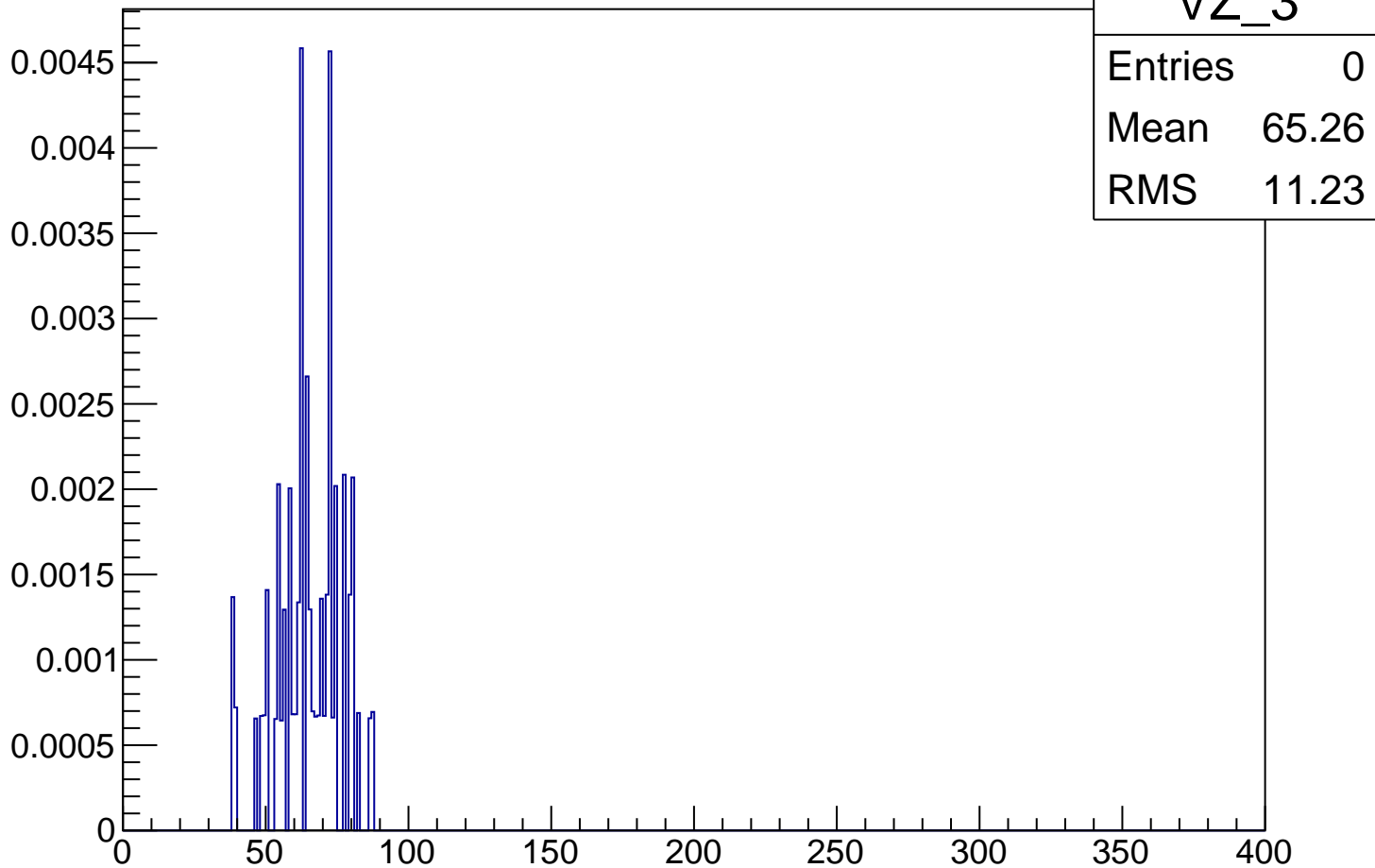
# ap\_28MeV\_L1L1efficiency



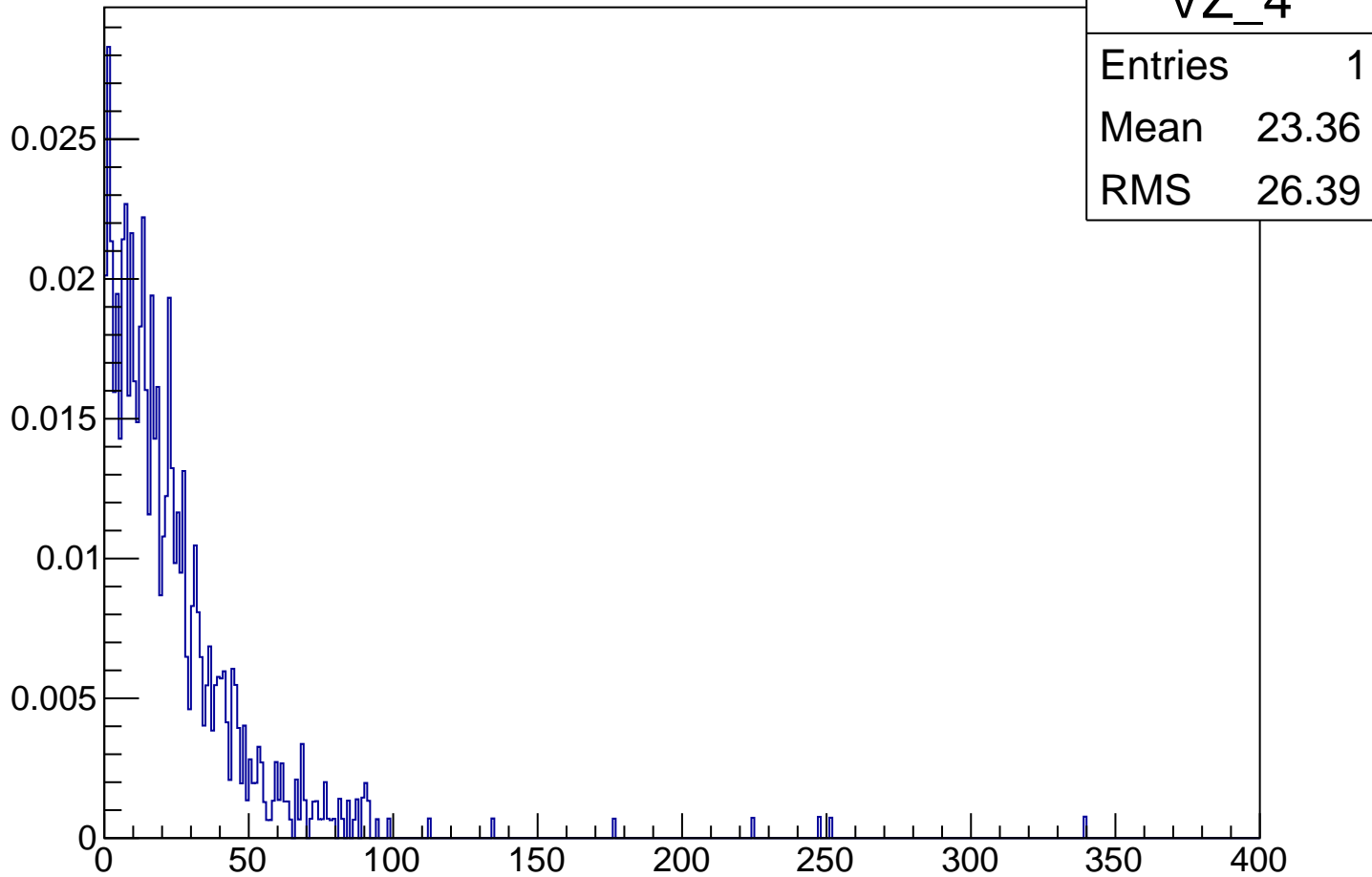
# ap\_28MeV\_L1L2efficiency



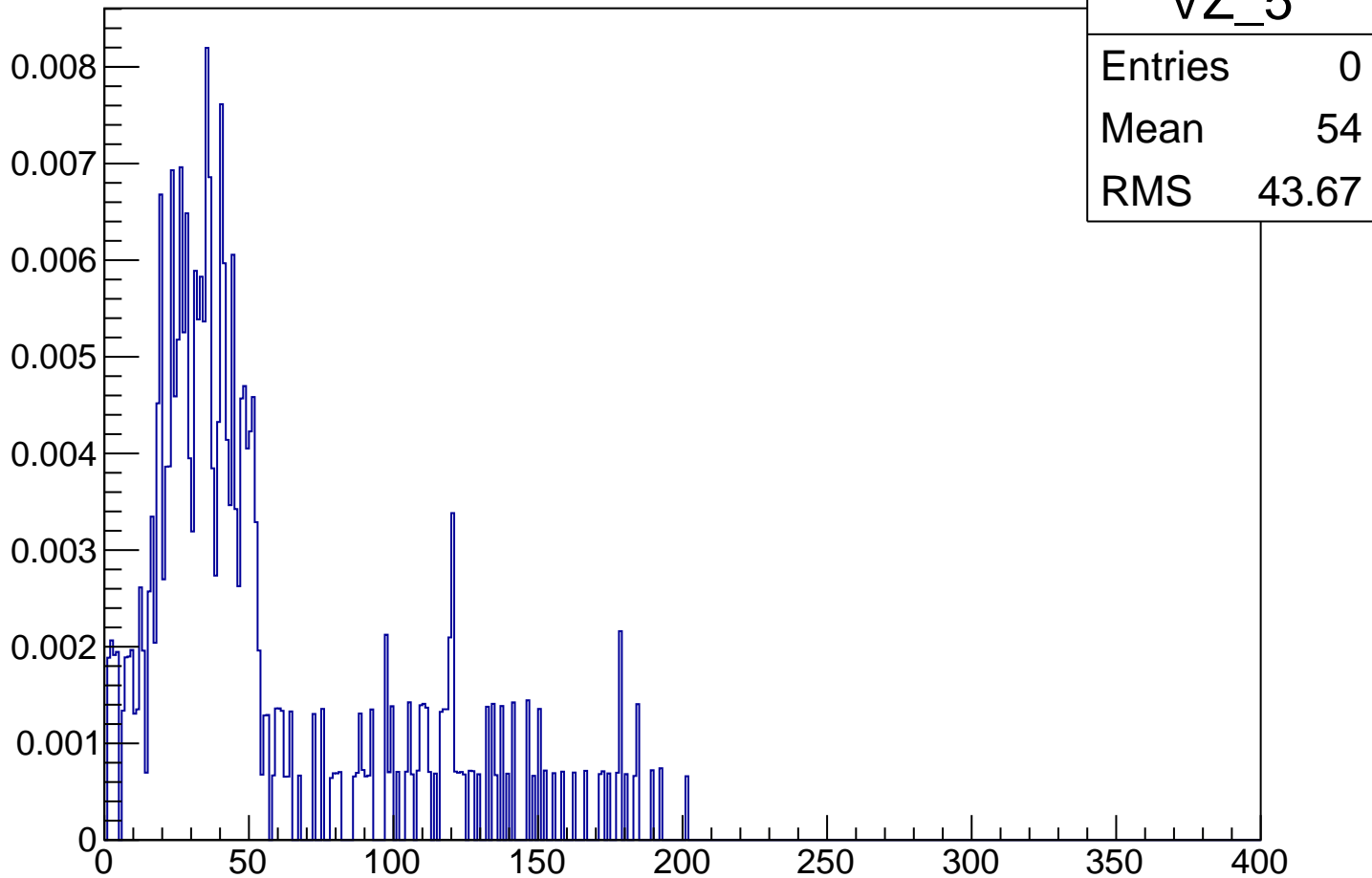
# ap\_28MeV\_L2L2efficiency



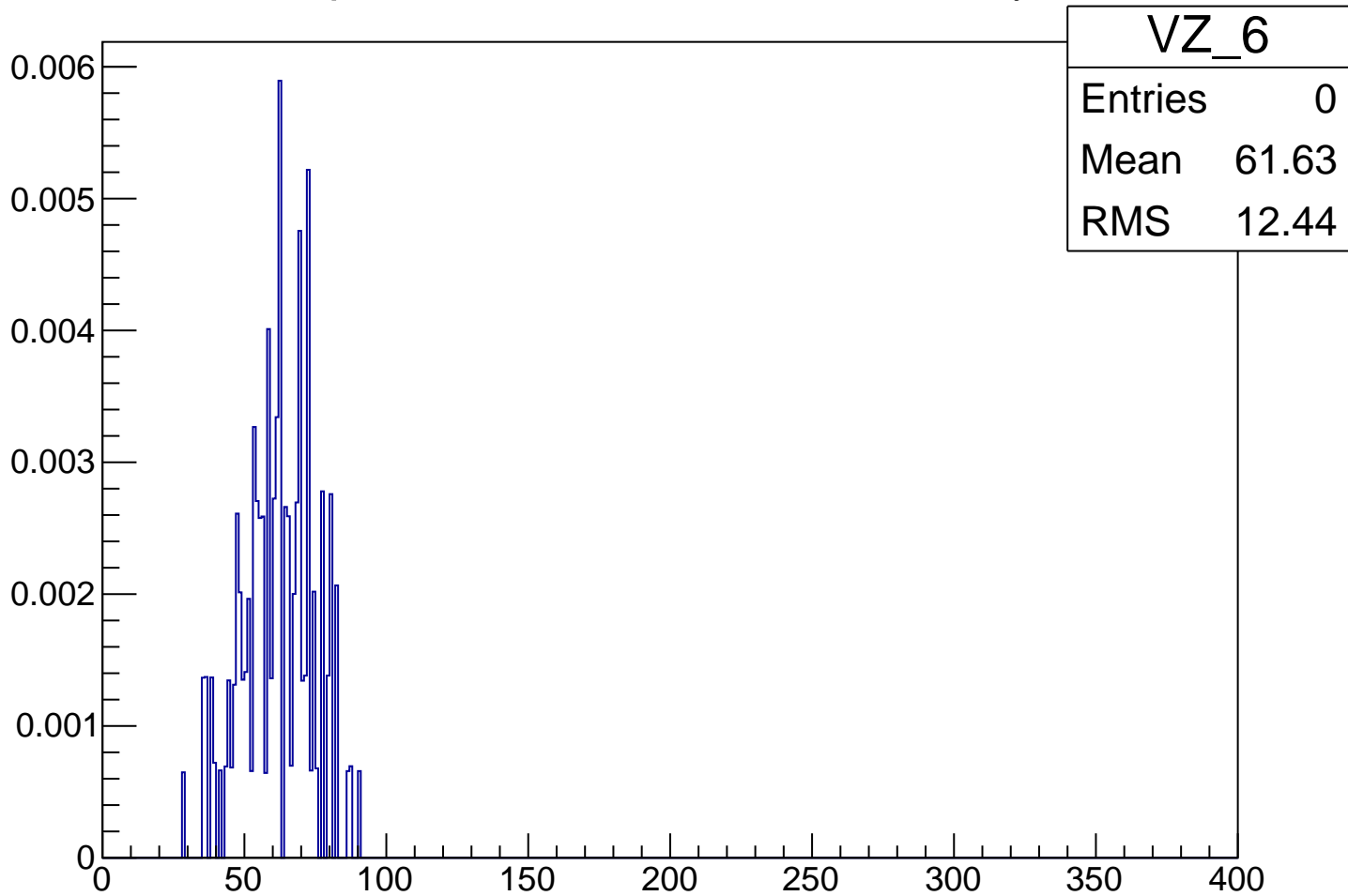
# ap\_28MeV\_L1L1\_looseefficiency



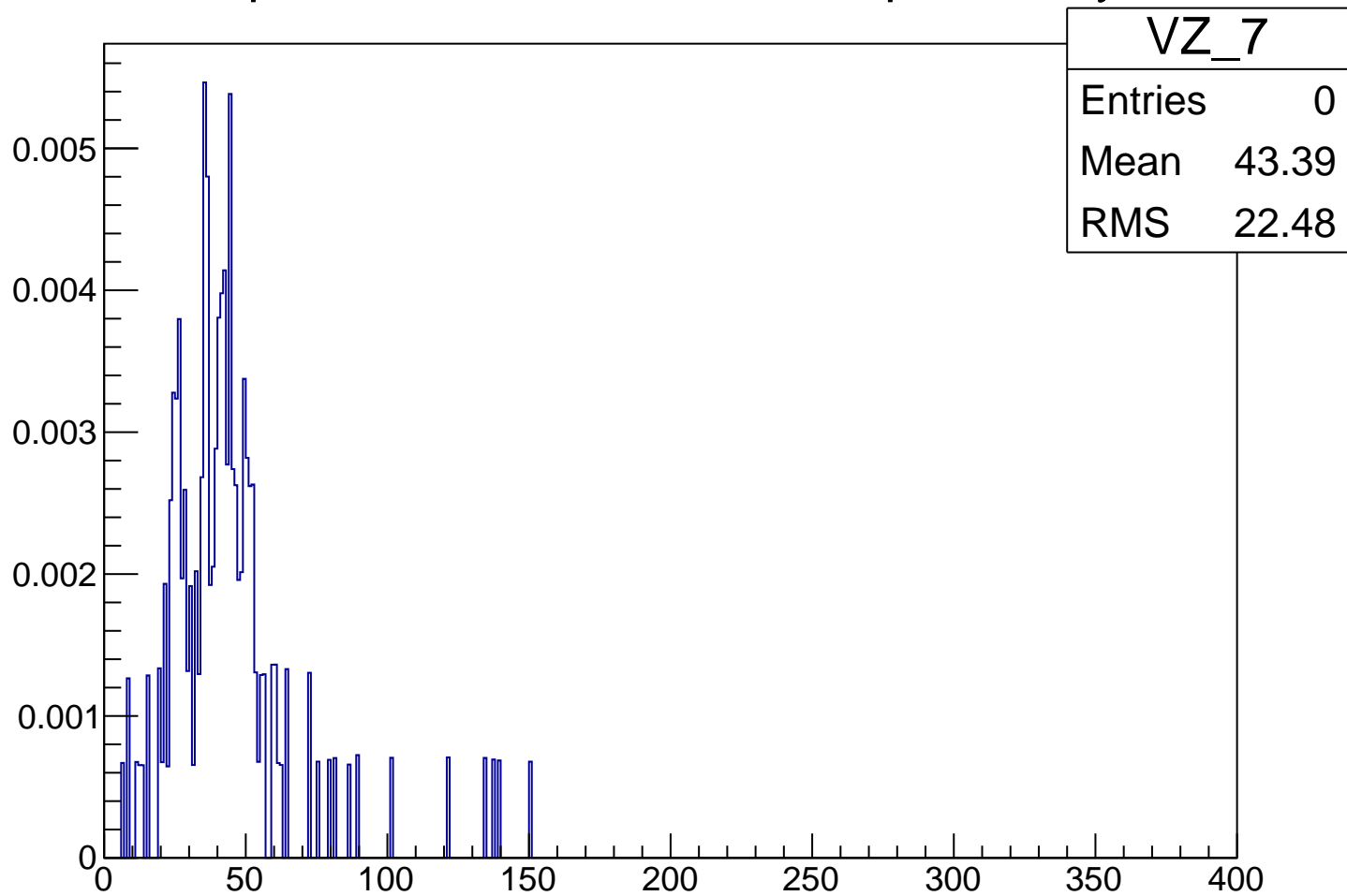
# ap\_28MeV\_L1L2\_looseefficiency



# ap\_28MeV\_L2L2\_looseefficiency



# ap\_28MeV\_L1L2\_loose\_extrapefficiency





# ap\_28MeV\_L2L2\_loose\_extrapefficiency

