DIGHistograms h1_NumberOfEventsPenConfiguration1stCrownOverTotalDigitalCharge h1 NumberOfConfigurations Cluster 2ndCrownOverTotalDigitalCharge Ar_h1_Cluster_4NeighboursOverTotalDigitalCharge **fNumberOfConfigs** Ar h1 multiplicity wit Arthres Particle Total Analog Charge Ar h1 multiplicity with Arthres Partic De Total Digital Charge Ar_h1_multiplicity_witArtlhrtesPrantticle3 Energy_deposited Ar_h1_multiplicity_witlartllm2esthantlic10e4_EnergyDeposited_vs_TotalAnalogCharge Ar_h1_multiplicity_witlartllm2esthantlic10e5_TotalDigitalCharge_vs_TotalAnalogCharge Ar_h1_multiplicity_witlArtlm1estlestd 06 Ar_h1_multiplicity_witArtlmresResidualX_CoG_true Ar h1 multiplicity witArthresResolo8on ResidualY CoG true Ar_h1_multiplicity_witArtlmresResol@9on_Residualdist_CoG_true Ar h1 multiplicity witArthr2esResolation TruePosition Ar_h1_Cluster_SeedDigitation_TruePosition_modulo Ar h1 Cluster TotalDiAital@haeselution CoG Ar h1 Cluster 9x9DigAal@2aResolution CoG modulo Ar_h1_Cluster_1stCrown_DittitalClugeq_Q_over_Qtot_vs_distance Ar h1 Cluster 2ndCro4wnD2giCtlOttpprgQ over Qtot vs distance Ar_h1_Cluster_4NeightgbsiAsDigitalCharge Ar_h1_Cluster_SeedOverTotalDigitalCharge @~DIGHistograms **PlotHistograms AutoZoom DIGHistograms DIGHistograms AutoZoom DIGHistograms** Class Clear **Class Name PrintInfo IsA** GetNumberOfConfigurationsMembers

SetNumberOfConfigurSticeasmer

BookHistograms