

AliFlowAnalysisWithFittingQDistribution

fHistList	fEtaMax	fQDistribution	fTreshold
fBookOnlyBasicCCH	fEtaBinWidth	fQMin	fvStart
fCommonHists	fHarmonic	fQMax	fvMin
fCommonHistsResults	fAnalysisLabel	fQNbins	fvMax
fnBinsPhi	fMultiplicityIs	fStoreqDistributionVsMult	fSigma2Start
fPhiMin	fWeightsList	fQDistributionVsMult	fSigma2Min
fPhiMax	fUsePhiWeights	fMinMult	fSigma2Max
fPhiBinWidth	fUsePtWeights	fMaxMult	fFinalResultsFromSigma2Fitted
fnBinsPt	fUseEtaWeights	fnBinsMult	fPrintOnTheScreen
fPtMin	fUseParticleWeights	fIntFlow[2]	fDoFit
fPtMax	fPhiWeights	fSigma2[2]	fExactNoRPs
fPtBinWidth	fPtWeights	fChi2[2]	fglsA
fnBinsEta	fEtaWeights	fFittingFunction[2]	
fEtaMin	fSumOfParticleWeights	fFittingParameters	
@-AliFlowAnalysisWithFittingQDistribution	GetQMin	SetvStart	
AliFlowAnalysisWithFittingQDistribution	GetQMax	GetvStart	
InitializeArrays	GetHarmonic	GetQMax	SetvMin
Init	SetAnalysisLabel	SetqNbins	GetvMin
AccessConstants	GetAnalysisLabel	GetqNbins	SetvMax
BookCommonHistograms	SetMultiplicityIs	SetStoreqDistributionVsMult	GetvMax
BookAndFillWeightsHistograms	SetWeightsList	GetStoreqDistributionVsMult	fSigma2Start
BookEverythingForDistribution	SetWeightsList	SetqDistributionVsMult	GetSigma2Start
StoreFittingParameters	SetUsePhiWeights	GetqDistributionVsMult	SetSigma2Min
AccessFittingParameters	GetUsePhiWeights	SetMinMult	GetSigma2Min
Make	SetUsePtWeights	GetMinMult	SetSigma2Max
CheckPointersUsedInMake	SetUsePtWeights	SetMaxMult	GetSigma2Max
Finish	SetUseEtaWeights	GetMaxMult	SetFinalResultsFromSigma2Fitted
CheckPointersUsedInFinish	SetUseEtaWeights	SetnBinsMult	GetFinalResultsFromSigma2Fitted
DoFit	SetUseParticleWeights	GetnBinsMult	SetPrintOnTheScreen
FillCommonHistograms	GetUseParticleWeights	SetIntFlow	GetPrintOnTheScreen
PrintOnTheScreen	SetPhiWeights	GetIntFlow	SetDoFit
GetOutputHistograms	GetPhiWeights	SetSigma2	GetDoFit
WriteHistograms	SetPtWeights	GetSigma2	SetExactNoRPs
WriteHistograms	GetPtWeights	SetChi2	GetExactNoRPs
WriteHistograms	SetEtaWeights	GetChi2	AliFlowAnalysisWithFittingQDistribution
GetHistList	GetEtaWeights	SetFittingFunction	operator=
SetBookOnlyBasicCCH	SetSumOfParticleWeights	GetFittingFunction	Class
GetBookOnlyBasicCCH	GetSumOfParticleWeights	SetFittingParameters	Class_Name
SetCommonHists	SetqDistribution	GetFittingParameters	IsA
GetCommonHists	GetqDistribution	SetTreshold	ShowMembers
SetCommonHistsResults	SetqMin	GetTreshold	