

AliFemtoCutMonitorHandler

fCollectionsEmpty
fPassColl
fFailColl

@~AliFemtoCutMonitor
AliFemtoCutMonitorHar
AliFemtoCutMonitorHar
operator=
PassMonitorColl
FailMonitorColl
PassMonitor
FailMonitor
AddCutMonitor
AddCutMonitor
AddCutMonitorPass
AddCutMonitorFail
FillCutMonitor
FillCutMonitor
FillCutMonitor
FillCutMonitor
FillCutMonitor
FillCutMonitor
FillCutMonitor
Finish
GetOutputList

AliFemtoParticleCut

fyAnalysis
fMass

@~AliFemtoParticleCut
operator=
Report
ListSettings
Mass
SetMass
Clone
Type

AliFemtoTrackCut

@~AliFemtoTrackCut
operator=
Pass

AliFemtoMJTrackCut

knSigma	fNsigmaTPCTOF	fMinImpactXY
kContour	fNsigmaTPCOnly	fMaxImpactZ
fCharge	fNsigma	fMaxImpactXYPtOf
fPt[2]	fminTPCclsF	fMaxImpactXYPtNrn
fRapidity[2]	fminTPCncls	fMaxImpactXYPtPow
fEta[2]	fminITScls	fMinPforTOFpid
fPidProbElectron[2]	fMaxITSchiNdof	fMaxPforTOFpid
fPidProbPion[2]	fMaxTPCchiNdof	fMinPforTPCpid
fPidProbKaon[2]	fMaxSigmaToVertex	fMaxPforTPCpid
fPidProbProton[2]	fNTracksPassed	fMinPforITSpid
fPidProbMuon[2]	fNTracksFailed	fMaxPforITSpid
fCutClusterRequirements[2]	fNITSKinks	fElectronRejection
fLabel	fRemoveITSFake	
fStatus	fMostProbable	
fPIDMethod	fMaxImpactXY	

@~AliFemtoMJTrackCut
AliFemtoMJTrackCut
Pass
Report
ListSettings
Type
SetPt
SetRapidity
SetEta
SetCharge
SetPidProbElectron
SetPidProbPion
SetPidProbKaon
SetPidProbProton
SetPidProbMuon
SetLabel
SetStatus
SetminTPCclsF
SetminTPCncls
SetminITScls
SetRemoveKinks

SetRemoveITSFake
SetMaxITSchiNdof
SetMaxTPCchiNdof
SetMaxSigmaToVertex
SetNsigmaXY
SetMinImpactXY
SetMaxImpactZ
SetMaxImpactXYPtDep
SetMostProbablePion
SetMostProbableKaon
SetMostProbableProton
SetLeastProbableProton
SetNoMostProbable
SetMostProbable
SetPIDMethod
SetNsigmaTPCTOF
SetNsigmaTPCOnly
SetNsigma
SetClusterRequirements
SetMomRangeTOFpids
SetMomRangeTPCpids

SetMomRangeITSpid
SetElectronRejection
PidFractionElectron
PidFractionPion
PidFractionProton
IsPionTPCdEdx
IsKaonTPCdEdx
IsProtonTPCdEdx
IsPionTOFTime
IsKaonTOFTime
IsProtonTOFTime
IsKaonTPCdEdxNSig
IsKaonTOFNSigma
IsKaonNSigma
IsPionNSigma
IsProtonNSigma
IsElectron
IsITSClusterReq