

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

AliFemtoKKTrackCut

knSigma	fNsigmaTPC250_400	fRemoveITSFake
kContour	fNsigmaTPC400_450	fMostProbable
fCharge	fNsigmaTPC450_500	fMaxImpactXY
fPt[2]	fNsigmaTPCge500	fMaxImpactZ
fRapidity[2]	fNsigmaTOF500_800	fMaxImpactXYPtOf
fEta[2]	fNsigmaTOF800_1000	fMaxImpactXYPtNrn
fPidProbElectron[2]	fNsigmaTOFge1000	fMaxImpactXYPtPow
fPidProbPion[2]	fminTPCclsF	fMinPforTOFpid
fPidProbKaon[2]	fminTPCncIs	fMaxPforTOFpid
fPidProbProton[2]	fminITScls	fMinPforTPCpid
fPidProbMuon[2]	fMaxITSchiN dof	fMaxPforTPCpid
fCutClusterRequirements	fMaxTPCchiN dof	fMinPforITSpid
fLabel	fMaxSigmaToVertex	fMaxPforITSpid
fStatus	fNTracksPassed	
fPIDMethod	fNTracksFailed	
fNsigmaTPCle250	fRemoveKinks	

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

fRemoveITSFake  
SetNsigmaTOF500\_8  
SetMaxITSchiN dof  
SetNsigmaTOF800\_1  
SetMaxTPCchiN dof  
SetNsigmaTOFge100  
SetMaxImpactXY  
PidFractionPion  
SetMaxImpactZ  
PidFractionKaon  
SetMaxImpactXYPt  
PidFractionProton  
SetMostProbablePion  
IsPionTPCdEdx  
SetMostProbableKaon  
IsKaonTPCdEdx  
SetMostProbableProton  
IsProtonTPCdEdx  
SetNoMostProbable  
IsPionTOFTime  
SetPIDMethod  
IsKaonTOFTime  
SetClusterRequirements  
IsPionTOFTime  
SetMomRangeTOFpid  
IsKaonTPCdEdxNSig  
SetMomRangeTPCpid  
IsKaonTOFNSigma  
SetMomRangeITSpid  
IsKaonNSigma  
SetNsigmaTPCle250  
IsPionNSigma  
SetNsigmaTPC250\_400  
IsProtonNSigma  
SetNsigmaTPC400\_450  
CheckITSClusterReq