

TNamed
fName
fTitle
fglsA
@~TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

AliVCuts
fglsA
@~AliVCuts
operator=
IsSelected
GetSelectionMask
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliAnalysisCuts
fFilterMask
fSelected
fglsA
@~AliAnalysisCuts
operator=
IsSelected
IsSelected
Init
SetFilterMask
GetFilterMask
SetSelected
Selected
Merge
GetOutput
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliCaloPhotonCuts			
kClusterType	fClusterType	fMinM20	fHistClusterRBeforeQA
kEtaMin	fMinEtaCut	fUseM20	fHistClusterRAfterQA
kEtaMax	fMaxEtaCut	fMaxDispersion	fHistClusterdEtaQA
kPhiMin	fUseEtaCut	fUseDispersion	fHistClusterdEtaQA
kPhiMax	fMinPhiCut	fMinNLM	fHistDistanceTrackQA
kDistanceToBadChannel	fMaxPhiCut	fMaxNLM	fHistDistanceTrackQA
kTiming	fUsePhiCut	fUseNLM	fHistClusterdEtaQA
kTrackMatching	fMinDistanceToBadChannel	fClusterString	fHistClusterdEtaQA
kExoticCell	fUseDistanceToBadChannel	fClusterIndex	fHistClusterdEtaQA
kMinEnergy	fMaxTimeDiff	fHistAcceptanceCuts	fHistClusterdEtaQA
kNMinCells	fUseTimeDiff	fHistClusterIdentification	fHistClusterdEtaQA
kMinM02	fMaxDistTrackToCluster	fHistClusterEtavsPHIBeforeQA	fHistClusterdEtaQA
kMaxM02	fMinDistTrackToCluster	fHistClusterEtavsPHIAfterQA	fHistClusterdEtaQA
kMinM20	fMaxDistTrackToCluster	fHistClusterEtavsPHIM02AfterQA	fHistClusterdEtaQA
kMaxM20	fUseDistTrackToCluster	fHistClusterTimevsEBeforeQA	fHistClusterdEtaQA
kDispersion	fExtendedMatching	fHistClusterTimevsEAfterQA	fHistClusterdEtaQA
kNLM	fExoticCell	fHistEnergyOfClusterBeforeQA	fHistClusterdEtaQA
kNCuts	fUseExoticCell	fHistEnergyOfClusterAfterQA	fHistClusterdEtaQA
kPhotonIn	fMinEnergy	fHistNCellsBeforeQA	fHistClusterM20Phi
kDetector	fUseMinEnergy	fHistNCellsAfterQA	fHistClusterM02Phi
kAcceptance	fMinNCells	fHistM02BeforeQA	fHistClusterM20M02
kClusterQuality	fUseNCells	fHistM02AfterQA	fHistClusterM20M02
kPhotonOut	fMaxM02	fHistM20BeforeQA	fglsA
fgkCutNames[17]	fMinM02	fHistM20AfterQA	
fCuts[17]	fUseM02	fHistDispersionBeforeQA	
fHistograms	fMaxM20	fHistDispersionAfterQA	
@~AliCaloPhotonCuts	IsSelected	MatchConvPhotonToM02	SetMinM02
SetCutIds	IsSelected	SetClusterTypeCut	SetMinM02
SetCut	ClusterIsSelected	SetMinEtaCut	SetMaxM20
UpdateCutString	ClusterIsSelected	SetMaxEtaCut	SetMinM20
PrintCuts	ClusterIsSelected	SetMinPhiCut	SetDispersion
PrintCutsWithValue	ClusterHistograms	SetMaxPhiCut	SetNLM
InitializeCutsFromCutsString	ClusterHistograms	SetDistanceToBadChannelCut	
GetCutNumber	GetCutHistograms	SetTimingCut	Class_Name
GetClusterType	FillClusterCutIndex	SetTrackMatchingCut	IsA
AliCaloPhotonCuts	SetExtendedMatching	SetExoticCellCut	ShowMembers
AliCaloPhotonCuts	AcceptanceCuts	SetMinEnergyCut	
operator=	ClusterQualityCuts	SetMinNCellsCut	