

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
IsSelected
Init
SetFilterMask
GetFilterMask
SetSelected
Selected
Merge
GetOutput
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliDalitzElectronCuts			
kgoodId	fCuts[20]	fToFPIDnSigmaAbove	fWeights
kededxSigmaTSCut	kgkCutNames[20]	fToFPIDnSigmaBelow	UsePhotonMC
kededxSigmaTPCCut	hHistograms	fPIDMinPnSigmaAbove	UseFiducialTPC
kpidedxSigmaTPCCut	hPIDResponse	fPIDMaxPnSigmaAbove	CutsString
kpiMinMomdedxSigmaTPCCut	hTPCCuts	fDoKaonRejectionLow	hCtIndex
kpiMaxMomdedxSigmaTPCCut	hEtaCPCut	fDoProtonRejectionLow	hEdxCuts
kLowPRejectionSigDoEtaCut	hDoEtaCut	fDoPionRejectionLow	hPsdEdxbefore
kTOFelectronPID	fPtMinCut	fPIDnSigmaAtLowP	hTPCDeKaon
kclsITSCut	fPtMaxCut	fPIDnSigmaAtLowP	hTPCDeKaon
kclsTPCCut	fRadiusCut	fPIDnSigmaAtLowP	hTPCDeKaon
ketaCut	fPsiPairCut	fPIDMinPKaonRejection	hTPCDeKaon
kPsiPair	fDeltaPhiCutMin	fPIDMinPProtonRejection	hTPCDeKaon
kRejectSharedElectron	hDeltaPhiCutMax	fPIDMinPPionRejection	hTPCDeKaon
kBackgroundScheme	hMinClsTPC	fUseCorrectedTPC	hTPCDeKaon
kNumberOfRotation	hMinClsTPCToF	fUseCrossedRows	hTrackDCAxyPt
kptCut	fDodEdxSigmaTSCut	UseTOFpid	hTrackDCAxyPt
kDCACut	fDodEdxSigmaTPCCut	RequireTOF	hTrackDCAzPt
kmassCut	fDoTOFsigmaCut	fUseTrackMultiplicity	hTrackDCAzPt
kWeights	fDoRejectSharedElectron	hBKGMethod	hTrackNFindCls
kuseVPhotonMCPSPID	hPsiPairCut	NumberOfRotationEvents	hFindCls
kNCuts	fPIDnSigmaAbove	hDoMassCuts	hTrackPosEta
kElectronIn	fPIDnSigmaBelow	hDoMassMinCut	hTrackNegEta
kNoTracks	fPIDnSigmaAbove	hMassCutTPC	hTrackPosEta
kTrackCuts	fPIDnSigmaBelow	hMassCutTPC	hTrackNegEta
kdEdxCuts	fPIDnSigmaAbove	hMassCutTPC	fglsA
kElectronOut	fPIDnSigmaAbove	hMassCutTPC	highPt
@~AliDalitzElectronCuts	hHistograms	SetMinMomPionEDoMassCut	DoMassCut
SetCutIds	SetFillCutHistograms	SetMaxMomPionEDoMassMinCut	DoMassMinCut
SetCut	GetCutHistograms	SetLowPRejectionCut	SetMassCutLowP
UpdateCutString	GetTrack	SetTOFelectronPID	GetMassCutHighP
InitializeCutsFromCuts	GetEdxCuts	SetPsiPairCut	GetPtMinMassCut
AliDalitzElectronCuts	hPIDProbabilityCut	SetRejectSharedElectron	SetMassMinCut
IsSelected	RejectSharedElectron	SetBackgroundScheme	hWeights
IsSelected	IsFromGammaConversion	SetNumberOfRotation	SetUseVPhotonMC
GetCutNumber	MassCut	SetMassCut	GetUseElectronMC
ElectronIsSelected	hTPCCdEdxCutPio	SetDoWeights	AliDalitzElectronCuts
TrackIsSelected	SetTPCCdEdxCutElec	SetUsePhotonMCPID	operator=
ElectronIsSelected	SetITsdEdxCutElec	GetEtaCut	Class
InitAODpidUtil	SetMinMomPionEDoMassCut	GetPsiPairCut	Class_Name
GetStandardCuts2009	hMinMomPionEDoRejCuts	DoTPCCdEdxCutPio	Gamma
GetStandardCuts2009	hTPCClusterCut	DoPsiPairCut	ShowMembers
InitPIDResponse	SetTPCClusterCut	GetNFindableClusters	TPC
SetPIDResponse	SetEtaCut	UseTrackMultiplicity	
GetPIDResponse	SetPtCut	GetBKGMethod	
PrintCuts	SetDCACut	NumberOfRotationEvents	