

AliVHCuts
fglsA
@-AliVHCuts
operator=
IsSelected
GetSelectionMask
GetStatistics
Class
Class_Name
IsA
ShowMembers

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

AliRDHFCuts					
kCentOff	kD0toKpiCuts	kOutsideCentralityCuts	kTrackCuts	fRecomputeTrackCand	
kCentV0M	kD0toKpiPID	kPhysicsSelectionBins	fUseMCVertexApplySPDDea		
kCentTRK	kD0fromDstakCuts	kSPDVertexPBinLimits	fUsePhysicsSelectionSPDMis		
kCentTKL	kD0fromDstak2DxSPDOutP	BinLimits	fOptPileup	fMaxDiffTRKV0	
kCentCL1	kDplusCuts	kCentralityFltAraing	fMinContrPileUp	fRemoveTrackI	
kCentZNA	kDplusPID	kBadTrackV0Names	fMinDzPileupCutOnzVertex		
kCentZPA	kDsCuts	kAliV0s	fnVarsForOptUseCentrality	kinkReject	
kCentV0A	kDsPID	kOnlyOfflineV0s	fnVarsForOpt	fMinCentralityUseTrackSele	
kCentInvalid	kLcCuts	kOnlyOnTheFlyV0AllIndex	fMaxCentralityUseCentr	Flatte	
kAll	kLcPID	fMinVtxType	fCutsRD	fFixRefs	fHistCentrality
kTracks	kDstarCuts	fMinVtxConfrflsUpperCut	flsSelectedCand	CRatioCov	
kPID	kDstarPID	fMaxVtxReductionPID	flsSelectedPID	CutRatioSigna	
kCandidate	kNotSelTrigg	MaxVtxZ	UseAOD049fMinPtCand	fCutMinCresse	
kNoPileupSel	kNotVet	fMinSPDMultiP	fHF	fMaxPtCand	f1CutMinNCros
kRejectPileup	kNewVtx	CriteriaMaskWhyRejection	fMaxRapidityCut		
kRejectTrack	kEvntPurify	YesOnlyOneEvntRejection	KeepSignalMC		
kRejectMPI	kEvent	fTriggerClass	fRemoveDaugh	CaseFromV0SPDFirst	
@-AliRDHFCuts					
operator=	SetUseEMCAS	TriggerCuts	VtxZ	IsSelected	SetUsePhysics
SetStandard	SetSelM1Trig	SPD12	GetCentrality	IsSelected	GetUsePhysics
SetStandard	SetSelM7Trig	SPD12	GetCentrality	IsEventSelect	CollCorrColl
SetStandard	SetSelM8Trig	SPD12	GetCentrality	IsEventSelect	MakeCollFla
SetMinCentrality	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetIsSelectedC
SetMaxCentrality	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetIsSelectedP
SetMinVtxType	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetUseEvent	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetMinVtxCo	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetMaxVtxR	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetMaxVtxZ	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetMinSPDM	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetTriggerMask	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetUseOnly	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
GetTriggerMask	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
GetUseOnly	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetUseAnyTrig	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
EnableMBTri	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
ResetMaskAr	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetUseMBTri	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
EnableCentrality	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
ResetMaskAr	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetUseCentrality	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
EnableSemi	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
ResetMaskAr	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
SetUseSemi	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert
EnableEMCAS	SetUseEMCAS	TriggerCuts	SPDTrackCuts	fDdDaughter	GetUseMCVert

AliRDHFCutsDplustoKpipi	
kTPCPionLess3	fOfKaonLess1
kTPCPionMore3	fOfKaonMore1Less2
kTPCPionMore2	fOfKaonMore2Less3
kTPCPionMore3	fOfKaonMore3
kTPCKaonLess3	fOfProtonLess1
kTPCKaonMore2	fOfPionMore1Less2
kTPCKaonMore3	fOfPionMore2Less3
kTPCKaonMore3	fOfProtonMore3
kTPCProtonLess3	fOfStrongPid
kTPCProtonMore2	fOfStrongPid
kTPCProtonMore3	fOfStrongPid
kTPCProtonMore2	fOfStrongPid
kTPCProtonMore3	fOfStrongPid
kTPCProtonMore2	fOfStrongPid
kTPCProtonMore3	fOfStrongPid
kTPCProtonMore2	fOfStrongPid
kTPCProtonMore3	fOfStrongPid
kTOFPionMore2	fOfStrongPid
kTOFPionMore3	fOfStrongPid
@-AliRDHFCutsDplustoKpipi	
operator=	SetUseEMCAS
SetStandard	SetSelM1Trig
SetStandard	SetSelM7Trig
SetStandard	SetSelM8Trig
SetMinCentrality	SetUseEMCAS
SetMaxCentrality	SetUseEMCAS
SetMinVtxType	SetUseEMCAS
SetUseEvent	SetUseEMCAS
SetMinVtxCo	SetUseEMCAS
SetMaxVtxR	SetUseEMCAS
SetMaxVtxZ	SetUseEMCAS
SetMinSPDM	SetUseEMCAS
SetTriggerMask	SetUseEMCAS
SetUseOnly	SetUseEMCAS
GetTriggerMask	SetUseEMCAS
GetUseOnly	SetUseEMCAS
SetUseAnyTrig	SetUseEMCAS
EnableMBTri	SetUseEMCAS
ResetMaskAr	SetUseEMCAS
SetUseMBTri	SetUseEMCAS
EnableCentrality	SetUseEMCAS
ResetMaskAr	SetUseEMCAS
SetUseCentrality	SetUseEMCAS
EnableSemi	SetUseEMCAS
ResetMaskAr	SetUseEMCAS
SetUseSemi	SetUseEMCAS
EnableEMCAS	SetUseEMCAS