

AliAnalysisTask	
kTaskUsed	fOutputReady
kTaskZombie	PublishedData
kTaskCheck	kInputs
kTaskPostEvent	Output
fReady	fBranchNames
fInitalized	fgIsA
fNinputs	
fNoutputs	
@-AliAnalysisTaskType	
ConnectInput	GetOutputType
DefineInput	GetInputData
DefineOutput	GetOutputData
PostData	IsOutputReady
GetBranch	IsChecked
SetBranch	IsPostEventLoo
EnableBranch	IsInitalized
OpenFile	IsReady
operator=	IsUsed
CreateOutput	IsZombie
LocalInit	HasBranches
Notify	PrintTask
NotifyBinCh	TrigContainers
FinishTask	TrigContainersToucl
ConnectInput	SetBranches
ConnectOutput	SetChecked
AreSlotsCor	IsPostEventLc
CheckNotify	SetUsed
CheckCircular	IsZombie
CheckPostData	
CheckOwner	HasExecuted
Reset	Terminate
GetBranches	Class
GetNinputs	Class_Name
GetNoutputs	sA
GetPublishedData	Members
GetInputSlot	
GetOutputSlot	

AliAnalysisTaskSE	
fDebug	fgAODJets
fEntry	fgAODFMDClus
fInpntEvent	fgAODCaloClus
fESDfriend	fgAODEMCALTr
fInpntHandle	fgAODPHOSTrig
fOutputAODfg	AODMCPartic
fMCEvent	fgAODTrackJets
fTreeA	fgAODEMCALCel
fCurrentRun	fgAODPhosCell
fHistosQA	fgAODDimuns
fgAODHead	fgAODHmpidRin
fgTOFHead	OfflineTriggerM
fgAODVZER	MultiInpntHand
fgAODTrackMCE	EventHandl
fgAODVertic	IsA
fgAODV0s	
fgAODPMDClus	
@-AliAnalysisTaskSE	
AliAnalysisTask	Send
AliAnalysisTask	Event
AliAnalysisTask	Tree
operator=	MCEvent
ConnectInput	Data
CreateOutput	ObjTag
Exec	CurrentFileNam
SetDebugLev	StandardAOD
Init	GetQAHistos
Notify	IsEventInBinZer
UserCreateC	GetCollisionCar
UserExec	ConnectMultiHa
UserExecMi	DisconnectMult
UserNotify	Class
NotifyRun	Class_Name
AddAODBranch	
SelectCollision	OnCandidates
LoadBranches	
DebugLevel	

AliAnalysisTaskEmcal			
kNA	fMinCent	fIsPythia	fPtHard
kpp	fMaxCent	fSelectPtHardBin	fPtHardBin
kAA	fMinVz	fMinMCLabelN	Trials
kpA	fMaxVz	fMCLabelShif	kSection
kND	fTrackPtCut	fNcentBins	fParticleCollArr
kJ1	fMinNTrack	fNeedEmcalClus	CollArr
kJ2	fUseAliAna	UseEsd	fTriggers
kG1	fRejectPileup	fGeom	fOutput
kG2	fTKVsClus	SPDClus	fHistEventCour
kL0	fAliAnalysis	Clus	fHistTrialsAfter
kTriggerLev	fTrig	fCaloCells	fHistEventsAfter
kTriggerLev	fTrig	fCaloTrigger	fHistXsectionA
kTriggerLev	fTrig	fCaloTrigger	fHistTrials
kTriggerRec	fClus	fCent	fHistEvents
kTriggerRec	fClus	fCentBin	fHistXsection
fForceBeamT	TypeBinPt	fEPV0	fHistPtHard
fGeneralHis	tngrTrack	fEMCAL	fHistCentrality
fInitalized	fEventPlane	fSEPCal	fHistZVertex
fCreateHist	MinEventPln	fVertex[3]	fHistEventPlan
fCaloCellsN	MaxEventPln	fVertCont	fHistEventReje
fCaloTrigge	fName	fBeamType	fgIsA
fCaloTrigge	fName	fPythiaHeader	
@-AliAnalysisTaskEmcal			
AliAnalysisTask	Emcal	SPD	PythiaV0
AliAnalysisTask	Emcal	SPD	PythiaV0
AddParticle	Cent	Emcal	GenerateFix
AddCluster	Cent	Pythia	GenerateFix
GetParticle	Cent	LabelShif	MakeGeneralHisto
GetCluster	Cent	MinMCLabel	AcceptCluster
GetParticle	Cent	MinNTrack	AcceptTracksEvent
GetCluster	Cent	MinNTrack	AcceptTracksEvent
RemovePart	SetCentBin	SetAcceptP	FillHisFogAns
RemoveClus	SetCentBin	SetAcceptP	FillHisFogAns
SetCaloCells	SetTrig	GetArrayFrom	AnalysisTas
SetCaloTrig	SetTrack	FitBeamType	operator=
SetCaloTrig	SetTrack	PhiCent	ParticleArays
SetCentRang	SetTrackPtCut	GetClusterArays	Class_Name
SetCentrality	SetTrackN	GetNParticles	sA
SetClusName	SetTrigClass	GetNCluster	showMembers
SetClusPtCut	SetTriggerType	GetNTrig	Class
SetClusTime	SetUseAliAna	SetTrigType	

AliAnalysisTaskEMCALPhotonIsolation			
fAOD	fDeltaETAC	Isolation	fE1
fVevent	fDeltaPHIClus	Isolation	fE2
fNCluster	fDeltaETAC	Isolation	fE3
fAODMCP	fDeltaPHIClus	Isolation	fE4
fTracksAna	fEtIsoCells	fOutMCTruth	fEtClustersT
fStack	fEtIsoClus	fOutClusMCEta	fEtaClustersT
fWho	fPtIsoTrack	fOutputQATr	fPhiClustersT
fTrackMult	fPtEtIsoTC	fOutputTreef	fM02ClustersT
fTrackMult	fE0BandUE	Clus	fDataPhotons
fClusMult	fEtaBandUE	Clus	fDataOtherN
fVPZBefore	fPhiBandUE	Clus	fDataOtherN
fEtaPhiCell	fEtaBandUE	Clus	fOneRad
fEtaPhiClus	fPhiBandUE	Clus	fMethod
fClusEvsClus	fEtaBandUE	Clus	fThreshold
fVz	fPerpCones	UETracks	fEtT
fEvents	fTPCWithout	fOneB2	fBandUE
fPT	fNTotClus	fM02mcut	fPtIsoT
fE	fRecoPV	fM02maxcut	fEtisolatedT
fPtaftTime	fEtisolatedClus	fA	fPtisolatedT
fPtaftTM	fEtisolatedClus	fC	fetaT
fPtaftFC	fPtisolatedClus	fC	fphIT
fPtaftM02C	fPtisolatedClus	fA	fsumEti
fClusTime	fEtisolatedClus	fMethod	fsumEtUE
fM02	fPtvM02iso	fNDimension	fgIsA
fNLM	fPtvM02no	fMCDimensions	
fDeltaETAC	Isolation	fMCQAdim	
fDeltaPHIClus	Isolation	fEfiSLCA	Analysis
@-AliAnalysisTaskEMCALPhotonIsolation			
AliAnalysisTask	EMCAL	PhotonIsolation	Particle
AliAnalysisTask	EMCAL	PhotonIsolation	Particle
UserCreate	GetM02Obj	EtIsoTrack	AnalysisTaskEMCALPhotonIsolation
SetIsoCone	SetUSEOfTPC	EtIsoTrack	fE1E2E3E4
SetEtIsoThr	SetQAAnaly	ClusTrack	Missing
SetCTMdelta	SetQAHistog	ClusBound	Class_Name
SetCTMdelta	SetPhiCellPhi	GenerateFix	BinArray
SetIsoMetho	SetIsoCellEta	Band	Once ShowMembers
SetEtIsoMet	SetEtoClusPhi	Band	