

AliAnalysisTaskSE	
fDebug	fgAODJets
fEntry	fgAODFMDClusters
fInputEvent	fgAODCaloClusters
fESDFriend	fgAODEMCALEvents
fInputHandler	fgAODPHOSTriggers
fOutputAOD	fgAODMCParticles
fMCEvent	fgAODTracks
fTreeA	fgAODEmcalCell
fCurrentRun	fgAODPhosCells
fHistosQA	fgAODDimuons
fgAODHeader	fgAODHmpireRins
fgTOFHeader	OfflineTriggerMap
fgAODVZERO	MultiInputHandler
fgAODTracks	MCEventHandler
fgAODVerticals	fglsA
fgAODV0s	
fgAODPMDCusters	
@-AliAnalysisTaskSE	
AliAnalysisTaskSEFriend	
AliAnalysisTaskSEEvent	
AliAnalysisTaskSETree	
operator=	MCEvent
ConnectInputData	
CreateOutputDataTag	
Exec	CurrentFileName
SetDebugLevel	StandardAOD
Init	GetQAHistos
Notify	IsEventInBinZero
UserCreateObject	GetCollisionCandidates
UserExec	ConnectMultiHar
UserExecMix	DisconnectMultiHar
UserNotify	Class
NotifyRun	Class_Name
AddAODBranch	
SelectCollisionCandidates	
LoadBranches	
DebugLevel	

AliAnalysisTaskEmcal			
kNA	fMinCent	fIsPythia	fPtHard
kpp	fMaxCent	fSelectPtHardBin	fHardBin
kAA	fMinVz	fMinMCLabelN	fNTrials
kpA	fMaxVz	fMCLabelShift	fXsection
kND	fTrackPtCut	fNcentBins	fParticleCollection
kJ1	fMinNTrack	fNeedEmcalClusterCollection	
kJ2	fUseAliAnaUtils	fIsEsd	fTriggers
kG1	fRejectPileupGeom		fOutput
kG2	fTKVsClusters	fDCA	fHistEventCounter
kL0	fAliAnalysisUtils	fCaloClusters	fHistTrialsAfter
kTriggerLevelOff	fTrigger	fCaloCells	fHistEventsAfter
kTriggerLevelTrig	fTrigClass	fCaloTriggers	fHistXsectionAfter
kTriggerLevelTrigGen	fTrigGenType	fTriggerPatch	fHistTrials
kTriggerRecall	fNbins	fCent	fHistEvents
kTriggerRecallDimp	fCentBin		fHistXsection
fForceBeamType	fMaxBinPt	fEPV0	fHistPtHard
fGeneralHistograms	fMinTrackLength	fR0A	fHistCentrality
fInitialized	fEventPlaneVertex	fV0	fHistZVertex
fCreateHisto	fMinEventPlaneVertex[3]		fHistEventPlane
fCaloCellsName	fMaxEventPlaneVertexCont		fHistEventRejec
fCaloTriggerName	fBeamType	fglsA	
fCaloTriggerPath	fChargedNonfPythiaHeader		
@-AliAnalysisTaskEmcal			
AliAnalysisTaskEmcalBeauty	SPDTParticlesOfTotal		
AliAnalysisTaskEmcalBosons	SetRejectionReasonLabel		
AddParticleCollection	GenerateFixedBinArray		
AddClusterCollection	GenerateFixedBinArray		
GetParticleCollection	MakeGeneralHistograms		
GetClusterCollection	AcceptClusterFillGeneralHisto		
GetParticleCollection	AcceptTrackIsEventSelected		
GetClusterCollection	AcceptTrackIsEventSelected		
RemoveParticleCollection	AcceptParticleFromArray		
RemoveClusterCollection	AcceptClusterFromArray		
SetCaloCellsName	GetArrayFromAliAnalysisTaskEmcal		
SetCaloTriggerName	BeamType	operator=	
SetCaloTriggerName	PhiLabelParticleArray		
SetCentRange	GetTrackPtCut	GetClusterArray	Class_Name
SetCentrality	GetNParticles	SA	
SetClusName	GetTrigClass	GetNClusters	ShowMembers
SetClusPtCut	SetTriggerType	SetMainTriggerPatch	
SetClusTime	SetUseAliAnaUtils	SetTriggerType	

AliAnalysisTaskEmcal	
fRhoName	fLocalRho
fLocalRhoName	fRhoVal
fJetCollArray	fglsA
fJets	
fRho	
@-AliAnalysisTaskEmcal	
AliAnalysisTaskEmcalJet	GetRhoFromEvent
AliAnalysisTaskEmcalJet	GetRhoFromEvent
AliAnalysisTaskEmcalJet	GetRhoFromEvent
SetAnaType	GetJetContainer
SetJetAcceptance	GetJetContainer
SetJetAcceptance	GetJetContainer
SetJetEtaLimit	AcceptBiasJet
SetJetPhiLimit	GetLeadingHadron
SetJetAreaCut	ExecOnce
SetPercAreaCut	RhoFromEvent
SetZLeadingCut	LocalRhoFromEvent
SetNEFCut	IsJetTrack
SetAreaEmcCut	JetCluster
SetJetPtCut	RetrieveEventObjects
SetJetRadiusCut	GetJetRadius
SetMaxClusterPt	JetArray
SetMaxTrackPt	JetFromArray
SetPtBiasJetCut	AcceptJetFromArray
SetPtBiasJetCut	GetNJets
SetLeadingHadronType	
SetNLeadingHadrons	AliAnalysisTaskEmcal
SetJetBitMap	operator=
SetJetTriggerClass	
SetIsParticleLevel	Level_Name
SetJetsName	fglsA
SetRhoName	ShowMembers
SetLocalRhoName	

AliAnalysisTaskEmcalQGGTagging	
kTrue	fRMatching
kTrueDet	fh2ResponseUW
kData	fh2ResponseW
kDetEmb	fPhiJetCorr6
kNoSub	fPhiJetCorr7
kConstSub	fEtaJetCorr6
kDerivSub	fEtaJetCorr7
fContainer	fPtJetCorr
fMinFraction	SPD
fJetShapeType	TreeObservableTagging
fJetShapeSub	fglsA
fShapesVar	
fPTThreshold	
@-AliAnalysisTaskEmcalQGGTagging	
AliAnalysisTaskEmcalQGGTagging	GetPTIDCTagging
AliAnalysisTaskEmcalQGGTagging	GetPTIDCTagging
UserCreateObject	GetObjectPriority
Terminate	LeSub
SetJetContainer	GetJetLeSub
SetMinFraction	GetNNumberOfConstituents
SetJetShapeType	GetSigma2
SetJetShapeSub	Sigma2
SetJetPTThreshold	AliAnalysisTaskEmcalQGGTagging
SetRMatching	operator=
RetrieveEventObjects	
Run	Class_Name
FillHistograms	fglsA
GetJetMass	ShowMembers
Angularity	
GetJetAngularity	