

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStack	kNoContext	kNewWrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanUp	kIsOnHeap	fglsA
kObjInCanvas	kNotDeleted	
@-TObject	GetObjectInfo	operator new@
MakeZombie	GetTitle	operator delete
DoError	HandleTime	operator delete
TObject	Hash	operator delete
TObject	InheritsFrom	operator delete
operator=	InheritsFrom	SetBit
AppendPad	Inspect	SetBit
Browse	IsFolder	ResetBit
ClassName	IsEqual	TestBit
Clear	IsSortable	TestBits
Clone	IsOnHeap	InvertBit
Compare	IsZombie	Info
Copy	Notify	Warning
Delete	Is	Error
DistanceToPlane	Primitive	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRead	Delete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	GetDtorOnly
ExecuteEvent	SetDrawOptions	GetObjectStat
FindObject	SetUniqueID	GetObjectStat
FindObject	UseCurrentStyles	
GetDrawOptions	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new@	ShowMembers
GetIconName	operator new@	[@]
GetOption	operator new	

AliVParticle	
fglsA	
@-AliVParticle	TagCode
operator=	PID
Px	Compare
Py	IsSortable
Pz	IsPrimary
Pt	SetFlag
P	GetFlag
PxPyPz	Local2GlobalMC
Xv	Local2GlobalPo
Yv	Global2LocalMC
Zv	Global2LocalPo
XvYvZv	GetMother
OneOverPt	GetFirstDaughte
Phi	GetLastDaughte
Theta	SetGeneratorIn
E	GetGeneratorIn
M	Class
Eta	Class_Name
Y	IsA
Charge	ShowMembers
GetLabel	

AliEmcalJet						
kDStar	fArea	fPtEmc	fTriggers	fJetShapeAnge	fJetShapeSigma2	FirstSub
kD0	fAreaEta	fNEmc	fJetShapeM	fJetShapeAnge	fJetShapeSigma2	SecondSub
kSig1	fAreaPhi	fClusterIDs	fJetShapeM	fJetShapeID	fJetShapeSigma2	ConstituentFirstDer
kSig2	fAreaE	fTrackIDs	fJetShapeM	fJetShapeID	fJetShapeSigma2	ConstituentSecondDer
kBckgrd1	fAreaEmc	fClosestJets	fJetShapeM	fJetShapeID	fJetShapeSigma2	ConstituentFirstSub
kBckgrd2	fAxisInEmca	fClosestJets	fJetShapeM	fJetShapeID	fJetShapeSigma2	ConstituentSecondSub
kBckgrd3	fFlavourTagg	Matched	fGRNumerate	fJetShapeCif	fJetShapeSigma2	FirstDer
fPt	fMaxCPt	fMatchingType	fGRDenominate	fJetShapeCif	fJetShapeSigma2	SecondDer
fEta	fMaxNPt	fTaggedJet	fGRNumerate	fJetShapeCif	fJetShapeSigma2	FirstSub
fPhi	fMCPt	fTagStatus	fGRDenominate	fJetShapeCif	fJetShapeSigma2	SecondSub
fM	fNn	fPtSub	fJetShapeAnge	fJetShapeSigma2	FirstDer	
fNEF	fNch	fPtSubVect	fJetShapeAnge	fJetShapeSigma2	SecondDer	
@-AliEmcalJet	AreaE	TrackAt	SetPtSubVect	AddGRDen	GetSecondDerivativeSigma2	
AliEmcalJet	AreaEmc	GetLeadingTrack	FlavourTag	fGRNumerate	SetFirstOrderSubtractedSigma2	
AliEmcalJet	AxisInEmca	GetFlavour	IsTriggerJet	SetGRDen	SetSecondOrderSubtractedSigma2	
AliEmcalJet	Compare	AddClusterAt	GetTrigger	AddGRNumerate	SetFirstDerivativeSigma2	
AliEmcalJet	ClusterAt	AddFlavourTag	GetTrigger	AddGRDen	SetSecondDerivativeSigma2	
operator=	ClusterAt	AddTrackAt	SetClosestJet	SetGRNumerate	SetFirstOrderSubtractedSigma2	
Px	GetLeadingCluster	SetCluster	SetGRDen	SetSecondOrderSubtractedSigma2		
Py	GetNumberClusters	SetMatchedToD	SetD	SetFirstDerivativeConstituent		
Pz	GetNumberClusters	SetMatchedToD	SetD	SetFirstDerivativeConstituent		
Pt	GetNumberClusters	SetMatchedToD	SetD	SetFirstDerivativeConstituent		
P	FracEmcalAreaXi	ClosestJet	SetFirstOrderSubtractedSigma2	GetGlobality	SetSubtractedConstituent	
PxPyPz	IsInsideEmc	GetXi	ClosestJet	SetSecondOrderSubtractedSigma2	GetGlobality	SetSubtractedConstituent
Xv	IsInEmcal	SetLabel	SecondClosestJet	SetFirstDerivativeConstituent	GetGlobality	SetSubtractedConstituent
Yv	IsMC	SetArea	SecondClosestJet	SetFirstDerivativeConstituent	GetGlobality	SetSubtractedConstituent
Zv	IsSortable	SetAreaEta	MatchedJet	GetFirstOrderSubtractedSigma2	GetGlobality	SetSubtractedConstituent
XvYvZv	MaxNeutralPt	fAreaPhi	GetMatchingType	SetSecondDerivativeSigma2	GetGlobality	SetSubtractedConstituent
OneOverPt	MaxChargedPt	fAreaE	SetTaggedJet	GetFirstDerivativeSigma2	SetSecondDerivativeSigma2	DerivativeLeSub
Phi	NEF	SetAreaEmc	SetTagStatus	SetSecondDerivativeSigma2	SetFirstDerivativeSigma2	SubtractedLeSub
Theta	Nn	SetAxisInEmca	GetTaggedJet	SetFirstOrderSubtractedSigma2	SetSecondDerivativeSigma2	SubtractedLeSub
E	Nch	SetFlavour	GetTagStatus	SetSecondDerivativeSigma2	SetFirstDerivativeSigma2	DeSub
M	N	SetMaxNeutralPt	GetFirstDerivativeSigma2	GetFirstDerivativeSigma2	SetSecondDerivativeSigma2	DerivativeLeSub
Eta	NEmc	SetMaxChargedPt	SetSecondDerivativeSigma2	SetSecondDerivativeSigma2	SetFirstDerivativeSigma2	SubtractedLeSub
Y	MCPt	SetNEF	SetFirstOrderSubtractedSigma2	SetFirstOrderSubtractedSigma2	SetSecondDerivativeSigma2	SubtractedLeSub
Charge	MaxClusterPt	SetNumberClusters	SetSubtractedSigma2	SetSubtractedSigma2	SetSubtractedSigma2	SubtractedPtD
GetLabel	MaxTrackPt	SetNumberClusters	SetFirstDerivativeSigma2	SetFirstDerivativeSigma2	SetSubtractedSigma2	HasCircularity
PdgCode	MaxPartPt	SetNumberClusters	SetSubtractedSigma2	SetSubtractedSigma2	SetSubtractedSigma2	DerivativeCircularity
PID	PtEmc	SetNumberClusters	SetFirstOrderSubtractedSigma2	SetFirstOrderSubtractedSigma2	SetSubtractedSigma2	Circularity
GetMom	PtSub	SetMCPt	GetSecondDerivativeSigma2	GetSecondDerivativeSigma2	SetSubtractedSigma2	SubtractedCircularity
Print	PtSubVect	SortConstituents	fGRNumerate	SetFirstDerivativeCircularity		
Area	PtSub	SortConstituents	fGRDenominate	SetSecondDerivativeCircularity		
AreaPt	PtSubVect	SetNEmc	GetGRNumerate	SetFirstOrderSubtractedCircularity		
AreaEta	SubtractRho	SetPtEmc	GetGRDenominate	SetSecondOrderSubtractedCircularity		
AreaPhi	TrackAt	SetPtSub	AddGRNumerate	SetFirstDerivativeSigma2		