

## AliVParticle

fglsA

@-AliVParticle

operator=

Px

Py

Pz

Pt

P

PxPyPz

Xv

Yv

Zv

XvYvZv

OneOverPt

Phi

Theta

E

M

Eta

Y

Charge

GetLabel

PdgCode

PID

Compare

IsSortable

Local2GlobalMor

Local2GlobalPos

Global2LocalMor

Global2LocalPos

GetMother

GetFirstDaughter

GetLastDaughter

SetGeneratorIndex

GetGeneratorIndex

Class

Class\_Name

IsA

ShowMembers

## AliVTrack

kITSin kTOFin kMultInV0

kITSout kTOFout kMultSec

kITSrefit kTOFrefit kEmbedded

kITSpid kTOFpid kITSpureSA

kTPCin kHMPIInOut kTRDStop

kTPCout kHMPIPid kESDpid

kTPCrefit kEMCALmatchTIME

kTPCpid kTRDbackupkTRDnPlanes

kTRDin kTOFmismatchEMCALNoMatch

kTRDout kPHOSmatchkTOFBNCAL

kTRDrefit kITSupp fglsA

kTRDpid kGlobalMerge

@-AliVTrack

operator= GetTrackPointOMCLaterHmpPx

GetEvent IsExtrapolatedTOFMDMent

GetID SetTrackPhiEanPhiRBDial

GetTSCluster GetPHOSClusterIntegratedLe

GetTSDCluster GetPHOSClusterStatus

GetTPCCluster GetMIPStr GetXYZ

GetTPCFitMap GetPIDForTrackingZAt

GetTPCShare GetMIPForTracking

GetTPCCluster GetStatus GetBxByBz

GetTPCdxEdx ResetStatus GetCovarianceX

GetTPCNcls GetTSSignal PropagateToDC

GetTPCNcls GetTPCsignal GetOuterParam

GetTRDslic GetTPCsignal GetInnerParam

GetNumberOfTRDSignals GetNcls

GetTRDncls GetTPCmomentumPxPyPz

GetTRDntrack GetSPD Tgl SetID

SetDetectorPID GetTOFsignal GetTOFBunchCr

GetDetectorPID GetTOFsignal GetTOFCluster

GetTRDchi2 GetHMPIIDsignal

GetEMCALcluster GetTRDsignal Class\_Name

SetEMCALcluster GetHMPIIDoccupancy

IsEMCAL GetHMPIIDcluster Members

GetTrackPhiEanPhiRBDial

GetTrackEtaEanPhiRBDial

## AliExternalTrackParam

fX fC[15] fglsA

fAlpha fgMostProbablePt

fP[5] fgUseLogTermMS

@-AliExternalTrackParam

AliExternalTrackParam PropagateParam

AliExternalTrackParam Propagate

AliExternalTrackParam Intersect

operator= Zv g3helx3

AliExternalTrackParam PropagateToBxB

AliExternalTrackParam GetHelixParameter

CopyFromVTrack GetDCA

SetParamOnlyTheta PropagateToDC

Set E PropagateToDC

SetMostProbablePt PropagateToDC

GetMostProbablePt ConstrainToVertex

Reset Y GetDirection

ResetCovariance GetPxPyPz

AddCovariance GetXYZ

GetParameter GetID GetCovarianceX

GetCovariance GetTSCluster GetPxPyPzAt

IsStartedTime GetSignals GetXYZAt

AddTimeStep GetSign GetParameterAt

GetAlpha GetP GetYAt

GetX GetSignedPt GetZAt

GetY Get1P Print

GetZ GetC GetSnAt

GetSn GetDZ GetXatLabR

GetTgl GetD GetXYZatR

GetSigned1P GetLinearD CorrectForMaterial

GetSigmaY2 CorrectForMaterial

GetSigmaZ2 CorrectForMaterial

GetSigmaSn Get the Bloch Radius

GetSigmaSn Get the Bloch Radius

GetSigmaSn Get the Bloch Radius

GetSigmaTgl Get the Bloch Radius

GetSigmaTgl ZetPredicted CheckCovariance

GetSigmaTgl Sn Predicted GetUseLogTerm

GetSigmaTgl ZetPredicted SetUseLogTerm

GetSigma1P PropagateToAliExternalTrack

GetSigma1P GetResidualsPar

GetSigma1P Spate Cov

GetSigma1P Rotate Class

GetSigma1P RotateParam Only\_Name

Px Invert IsA

Py PropagateTo ShowMembers

Pz PropagateParamOnlyTo

Pt Propagate

P PropagateBxByBz

## AliITSUSeed

kKilled kK40 kR22

kSave kK41 kNRElem

kMark kNKElem fHitsPattern

kFake kS00 fNChildren

kF02 kS10 fCIID

kF04 kS11 fChi2Glo

kF12 kS20 fChi2CI

kF13 kS21 fChi2Penalty

kF14 kS22 fChi2Match

kF24 kS30 fChi2ITSSA

kF44 kS31 fFMatrix[7]

kNFElem kS32 fKMatrix[10]

kK00 kS33 fRMatrix[2]

kK01 kS40 fCovIYZ[3]

kK10 kS41 fResid[2]

kK11 kS42 fParent

kK20 kS43 fOrdBranch

kK21 kS44 fOrdCand

kK30 kNSElem fglsA

kK31 kR00

@-AliITSUSeed

GetClusterIndex ApplyMaterialCorrection

AliITSUSeed GetHitsPattern PropagateToX

AliITSUSeed GetChi2CI RotateToAlpha

operator= GetChi2Glo GetTrackingXAtXAlpha

Print GetChi2Penalty GetPredictedChi2

SetLrClusterID GetChi2Glo Update

SetLr GetChi2ITSSA Smooth

SetLrClusterID GetChi2ITSSA ProdABA

SetParent GetQualityValue GetNChildren

SetChi2CI IsKilled IncChildren

Kill IsFake DecChildren

SetFake IsSaved GetResidY

Save IsMarked GetResidZ

SetMark ContainsFake GetOrdBranch

FlagTree FetchClusterID GetOrdCand

SetChi2ITSTR GetPoolID GetOrdBranch

SetChi2ITSSA GetPoolID GetOrdCand

GetLrClusterID GetParent GetPullY

GetLrClusterID GetParent GetPullZ

GetLayerID IsSortable Class

GetClusterID IsEqual Class\_Name

HasClusterOnly Compare IsA

HasCluster InitFromSeed ShowMembers

GetNLayersHR ResetFMatrix

GetNClusters ApplyELoss2FMatrix