

AliKalmanTrack	
fFakeRatio	fStartTimeIntegral
fChi2	fIntegratedTime[9]
fMass	fIntegratedLength
fLab	fgIsA
fN	
@~AliKalmanTrack	StartTimeIntegral
operator=	SetIntegratedLength
SetLabel	SetIntegratedTimes
GetPredictedChi2	IsStartedTimeIntegral
PropagateTo	AddTimeStep
Update	GetIntegratedTimes
IsSortable	GetIntegratedTime
GetLabel	GetIntegratedLength
GetChi2	SetNumberOfClusters
GetMass	SetFakeRatio
GetNumberOfClusters	SetFakeRatio
GetClusterIndex	SetMass
GetNumberOfTracks	SetChi2
GetTrackletIndex	Class
GetPIDsignal	Class_Name
Compare	IsA
GetExternalParameters	ShowMembers
GetExternalCovariance	

AliITStrackV2	
fCheckInvariant	fModule[12]
fdEdx	fSharedWeight[6]
fgkWARN	fESDtrack
fdEdxSample[4]	fgIsA
fIndex[12]	
@~AliITStrackV2	GetdEdx
AliITStrackV2	GetPIDsignal
AliITStrackV2	GetC
AliITStrackV2	GetD
SetCheckInvariant	GetDZ
CorrectForMeanMaterial	GetGlobalXYZat
CorrectForMaterial	GetPhiZat
PropagateTo	GetLocalXat
PropagateToTGeant	Compare
PropagateToTGeant	GetClusterIndex
GetPredictedChi2	SetModuleIndex
Update	GetModuleIndex
PropagateToVertex	SetModuleIndexInfo
Propagate	GetModuleIndexInfo
Propagate	SetSharedWeight
MeanBudgetToPrimary	SetSharedWeight
Improve	Invariant
ImproveKalman	SetExtraCluster
SetdEdx	GetExtraCluster
SetSampledEdx	SetExtraModule
GetSampledEdx	GetExtraModule
CookdEdx	operator=
SetDetectorIndex	Class
ResetClusters	Class_Name
UpdateESDtrack	IsA
GetESDtrack	ShowMembers
GetStatus	
GetDetectorIndex	

AliITStrackMI		
fNUsed	fSigmaZ[12]	fChi22
fNSkipped	fSigmaYZ[12]	fdEdxMismatch
fNDeadZone	fNy[6]	fConstrain
fDeadZoneProbability	fNy[6]	fCllIndex[6]
fReconstructed	fD[2]	fWinner
fChi2MIP[12]	fDnorm[2]	fGoldV0
fDy[12]	fNormQ[6]	fgIsA
fDz[12]	fExpQ	
fSigmaY[12]	fNormChi2[6]	
@~AliITStrackMI	SetD	GetdEdxMismatch
AliITStrackMI	GetDnorm	SetdEdxMismatch
AliITStrackMI	GetDnormP	GetNy
AliITStrackMI	SetDnorm	SetNy
GetProlongationFactor	GetSigmaY	GetNz
UpdateMI	GetSigmaZ	SetNz
SetReconstructed	GetSigmaYZ	GetGoldV0
GetReconstructed	SetSigmaY	SetGoldV0
SetChi2MIP	SetSigmaZ	GetChi22
GetChi2MIP	SetSigmaYZ	SetChi22
IncrementNSkipped	SetNDeadZone	GetDeadZoneProbability
GetNSkipped	SetNDeadZone	SetDeadZoneProbability
SetNSkipped	CllIndex	GetWinner
IncrementNUsed	GetCllIndex	SetWinner
GetNUsed	SetCllIndex	GetPredictedChi2MI
SetNUsed	GetNormChi2	IsGoldPrimary
Compare	SetNormChi2	operator=
GetCov33	GetConstrain	Class
GetDy	SetConstrain	Class_Name
GetDz	GetExpQ	IsA
GetD	SetExpQ	ShowMembers
GetD	GetNormQ	
GetDP	SetNormQ	

AliITStrackSA	
kMaxNumberOfClusters	
kMaxNumberOfClusters	
fSain[15]	
fNSA	
fCluMark[6][4]	
fNM[6]	
fgIsA	
@~AliITStrackSA	
AliITStrackSA	
AliITStrackSA	
AliITStrackSA	
AliITStrackSA	
AliITStrackSA	
GetClusterIndexSA	
GetClusterMark	
GetNumberOfClustersS	
GetNumberOfMarked	
GetMaxNumberOfCluste	
GetMaxNMarkedPerLay	
AddClusterSA	
AddClusterV2	
AddClusterMark	
operator=	
Init	
SetNumberOfClustersS	
SetNumberOfMarked	
ResetIndexSA	
ResetMarked	
Class	
Class_Name	
IsA	
ShowMembers	