

AliiExternalTrackParam		
fX	fC[15]	fglsA
fAlpha	fgMostProbablePt	
fP[5]	fgUseLogTermMS	
@-AliiExternalTrackParam	PropagateParam	
AliiExternalTrackParam	Propagate	
AliiExternalTrackParam	Intersect	
operator=	Zv	g3helx3
AliiExternalTrackParam	PropagateToBxBy	
AliiExternalTrackParam	GetHelixParameters	
CopyFromVTrack	GetDCA	
SetParamOnlytheta	PropagateToDC	
Set	E	PropagateToDC
SetMostProbablePt	PropagateToDC	
GetMostProbablePt	ConstrainToVert	
Reset	Y	GetDirection
ResetCovariance	Charge	GetPxPyPz
AddCovariance	ED	GetXYZ
GetParameterGetID	GetCovarianceX	
GetCovarianceGetITSClusterID	GetPxPyZat	
IsStartedTimeGetGains	GetXYZat	
AddTimeStep	GetSign	GetParameterAt
GetAlpha	GetP	GetYat
GetX	GetSignedPt	GetZat
GetY	Get1P	Print
GetZ	GetC	GetSnpAt
GetSnp	GetDZ	GetXatLabR
GetTgl	GetD	GetXYZatR
GetSigned1P	GetLinearD	CorrectForMaterial
GetSigmaY2	CorrectForMaterial	GetDistance
GetSigmaZY	CorrectForMaterial	GetMaterialEdx
GetSigmaZ2	CorrectForMaterial	GetMaterialZA
GetSigmaSnp	BetheBlochApproxCode	
GetSigmaSnp	BetheBlochGammaPolymer	
GetSigmaSnp	BetheBlochSLOWTrack	
GetSigmaTgl	BetheBlochGamma	
GetSigmaTgl	ZetPredicted	CheckCovariance
GetSigmaTgl	SnpPredicted	GetUseLogTermMS
GetSigmaTgl	ZetPredicted	SetUseLogTermMS
GetSigma1Pt	PropagateTo	AliiExternalTrackParam
GetSigma1Pt	GetResidualsPar	
GetSigma1Pt	Snpdate	Cov
GetSigma1Pt	Kgate	Class
GetSigma1Pt	RotateParam	Onlys_Name
Px	Invert	IsA
Py		PropagateToShowMembers
Pz		PropagateParamOnlyTo
Pt		Propagate
P		PropagateBxByBz

AliiKalmanTrack	
fFakeRatio	fStartTimeIntegr
fChi2	fintegratedTime[6]
fMass	fintegratedLengt
fLab	fglsA
fN	
@-AliiKalmanTrack	StartTimeIntegr
operator=	SetIntegratedLer
SetLabel	SetIntegratedTim
GetPredictedIs	StartedTimeInt
PropagateTo	AddTimeStep
Update	GetIntegratedTim
IsSortable	GetIntegratedTim
GetLabel	GetIntegratedLer
GetChi2	SetNumberOfClu
GetMass	SetFakeRatio
GetNumberOfClusters	SetFakeRatio
GetClusterIn	SetMass
GetNumberOfSetChi2s	
GetTrackletIndex	SetChi2s
GetPIDsignalClass_Name	Index
Compare	IsA
GetExternalParameters	Members
GetExternalCovariance	

AliiITStrackV2	
fCheckInvariantModule[12]	
fdEdx	fSharedWeight[6]
fgkWARN	fESDtrack
fdEdxSample	fglsA
findex[12]	
@-AliiITStrackV2	fdEdx
AliiITStrackV2	GetPIDsignal
AliiITStrackV2	GetC
AliiITStrackV2	GetD
SetCheckInvariant	GetDZ
CorrectFormMaterial	GetChi2at
CorrectFormMaterial	GetChi2at
PropagateTo	GetLocalXat
PropagateTo	TCprepare
PropagateTo	GetClusterIndex
GetPredictedSet	ModuleIndex
Update	GetModuleIndex
PropagateTo	SetModuleIndex
Propagate	GetModuleIndex
Propagate	SetSharedWeigh
MeanBudget	TCprepare
Improve	Invariant
ImproveKalman	SetExtraCluster
SetdEdx	GetExtraCluster
SetSampled	SetExtraModule
SetSampled	SetExtraModule
CookdEdx	operator=
SetDetectorIndex	Index
ResetClusters	Class_Name
UpdateESDtrack	
GetESDtrack	ShowMembers
GetStatus	
GetDetectorIndex	

AliiITStrackMI		
fNUsed	fSigmaZ[12]	fChi22
fNSkipped	fSigmaYZ[12]	fdEdxMismatch
fNDeadZone	fNy[6]	fConstrain
fDeadZoneProbability[6]	fClIndex[6]	
fReconstruct[6]	fWinner	
fChi2MIP[12]	fDnorm[2]	fGoldV0
fDy[12]	fNormQ[6]	fglsA
fDz[12]	fExpQ	
fSigmaY[12]	fNormChi2[6]	
@-AliiITStrackMI	GetdEdxMismatch	
AliiITStrackMI	GetDnorm	SetdEdxMismatch
AliiITStrackMI	GetDnormP	GetNy
AliiITStrackMI	SetDnorm	SetNy
GetProlongationSign	SetSigmaY	GetNz
UpdateMI	GetSigmaZ	SetNz
SetReconstruct	SetSigmaYZ	GetGoldV0
GetReconstruct	SetSigmaY	SetGoldV0
SetChi2MIP	SetSigmaZ	SetChi22
GetChi2MIP	SetSigmaYZ	SetChi22
IncrementNSkip	SetNDeadZone	SetDeadZoneProbability
GetNSkipped	SetNDeadZone	SetDeadZoneProbability
SetNSkippedClIndex	GetWinner	
IncrementNUSC	ClIndex	SetWinner
GetNUsed	SetClIndex	GetPredictedChi2MI
SetNUsed	GetNormChi2s	GoldPrimary
Compare	SetNormChi2operator=	
GetCov33	GetConstrainClass	
GetDy	SetConstrainClass_Name	
GetDz	GetExpQ	IsA
GetD	SetExpQ	ShowMembers
GetD	GetNormQ	
GetDP	SetNormQ	