

AliiVTrack		
kITSin	kTOFin	kMultInV0
kITSout	kTOFout	kMultSec
kITSrefit	kTOFrefit	kEmbedded
kITSpid	kTOFpid	kITSpureSA
kTPCin	kHMPIDout	kTRDStop
kTPCout	kHMPIDpid	kESDpid
kTPCrefit	kEMCALatTIME	
kTPCpid	kTRDbackUp	kTRDnPlanes
kTRDin	kTOFmisMatch	kEMCALNoMatch
kTRDout	kPHOSmatch	kTOFBCNA
kTRDrefit	kITSupg	fgIsA
kTRDpid	kGlobalMerge	
@-AliiVTrack		
operator=	GetTrackPO	GetEMCalHmpP
GetEvent	IsExtrapolate	GetEMCalNon
GetID	SetTrackPhi	GetPHID
GetITSclust	GetPHOSclust	GetIntegratedLe
GetITSdEdx	SetPHOSclust	GetStatus
GetTPCclust	SetPHOS	GetXYZ
GetTPCFit	SetEMCal	GetXYZ
GetTPCShare	SetEMCal	GetXYZ
GetTPCclust	SetStatus	GetBxByBz
GetTPCdEdx	GetStatus	GetCovariance
GetTPCNcls	GetITSsignal	PropagateToDC
GetTPCNcls	GetTPCsignal	GetOuterParam
GetTRDslic	GetTPCsignal	GetUsedData
GetNumber	GetTPCsignal	GetNcls
GetTRDncls	GetTPCmomentum	GetInPyPz
GetTRDntra	GetTPDgl	SetID
SetDetector	GetTOFsignal	GetTOFBunchC
GetDetector	GetTOFsignal	GetTOFData
GetTRDchi2	GetHMPIDsignal	
GetEMCALc	GetTRDsignal	Class_Name
SetEMCALc	GetHMPIDoc	SetSpacy
IsEMCAL	GetHMPIDcl	ShowMembers
GetTrackPhi	GetEMPID	trk
GetTrackEta	GetEMPID	mip

AliiExternalTrackParam		
fX	fC[15]	fgIsA
fAlpha	fgMostProbablePt	
fP[5]	fgUseLogTermMS	
@-AliiExternalTrackParam		
AliiExternalTrackParam	Propagate	
AliiExternalTrackParam	Intersect	
operator=	Zv	g3helx3
AliiExternalTrackParam	PropagateToBx	
AliiExternalTrackParam	GetHelixParam	
CopyFromVTrack	GetDCA	
SetParamOnly	Theta	PropagateToDC
Set	E	PropagateToDC
SetMostProbablePt		PropagateToDC
GetMostProbablePt		ConstrainToVer
Reset	Y	GetDirection
ResetCoverage	Charge	GetPxPyPz
AddCovariance	PD	GetXYZ
GetParameter	GetID	GetCovariance
GetCovariance	GetITSclust	GetBxPyPzAt
IsStartedTime	GetStatus	GetXYZZat
AddTimeStep	GetSign	GetParameterA
GetAlpha	GetP	GetYAt
GetX	GetSignedP	GetZat
GetY	Get1P	Print
GetZ	GetC	GetSnAt
GetSnp	GetDZ	GetXatLabS
GetTgl	GetD	GetXYZatR
GetSigned1P	GetLinearD	CorrectForMaterial
GetSigmaY2	CorrectForMaterial	GetMaterial
GetSigmaZ	CorrectForMaterial	GetMaterialEdx
GetSigmaZ2	CorrectForMaterial	GetMaterialZA
GetSigmaSnp	GettheBloch	GetCode
GetSigmaSnp2	GettheBloch	GetPolymer
GetSigmaSnp3	GettheBloch	GetTrack
GetSigmaTgl	GettheBloch	Translate
GetSigmaTgl2	GetPredicted	CheckCovariance
GetSigmaTgl3	GetPredicted	GetUseLogTermMS
GetSigmaTgl2	GetPredicted	SetUseLogTermMS
GetSigma1P	PropagateTo	AliiExternalTrackParam
GetSigma1P2	Residual	Bar
GetSigma1P3	Snate	Cov
GetSigma1P4	Tgate	Class
GetSigma1P5	RotateParam	Only
Px	Invert	IsA
Py	PropagateTo	ShowMembers
Pz	PropagateParam	OnlyTo
Pt	Propagate	
P	PropagateBxByBz	

AliiKalmanTrack	
fFakeRatio	fStartTimeIntegr
fChi2	fIntegratedTime
fMass	fIntegratedLeng
fLab	fgIsA
fN	
@-AliiKalmanTrack	
operator=	SetIntegratedLe
SetLabel	SetIntegratedTim
GetPredicted	IsStartedTimeIn
PropagateTo	AddTimeStep
Update	GetIntegratedTim
IsSortable	GetIntegratedTim
GetLabel	GetIntegratedLe
GetChi2	SetNumberOfCl
GetMass	SetFakeRatio
GetNumberOfCl	SetFakeRatio
GetClusterIn	SetMass
GetNumberOfCl	SetChi2
GetTrackletID	Class
Compare	IsA
GetExternalParameters	SetMembers
GetExternalCovariance	

AliiTRDtrackV1		
kNdet	kSnp	fPID[5]
kNstacks	kTrackletInif	Budget[3]
kNplane	kUpdate	fDE
kNcham	kUnknown	fTruncatedMean
kNsect	kGeometry	fNchamberEdx
kMAXCLUSTERS	GetPHOS	TrackClusterEdx
kOwner	kNoClusters	fNdEdxSlices
kStopped	kNoAttach	fkReconstructor
kKink	kNoClusters	fBacklogTrack
kPrimary	kNoFit	fTracklet[6]
kSeeder	kChi2	fTrackLow
kProlongation	Status	fTrackHigh
kPropagation	fTrackletInif	fgIsA
kAdjustSector	fESD	ESD
@-AliiTRDtrackV1		
GetPredicted	GetESD	ESD
AliiTRDtrackV1	GetProlongation	SetKink
AliiTRDtrackV1	GetStatus	SetPrimary
AliiTRDtrackV1	GetSector	SetNonTPCseeded
AliiTRDtrackV1	GetTracklet	SetNumberOfClusters
operator=	GetTracklet	SetOwner
Copy	GetTrackIn	SetPID
Clone	GetTrackOut	SetPIDQuality
CookPID	GetTracklet	SetESDStat
CookTruncated	SetMain	SetStopped
CookLabel	IsKink	SetTracklet
GetBackupT	IsOwner	SetTrackIn
GetBudget	IsPrimary	SetTrackOut
GetCluster	IsStopped	SetReconstructor
GetClusterIn	IsElectron	StatusForTOF
GetEdep	IsTPCseeded	UnsetTracklet
GetESDID	IsTrackError	Update
GetMomentum	IsLayerError	UpdateChi2
GetNCross	MakeBackup	UpdateESDtrack
GetNumberOf	Tracklets	Class
GetPIDsignal	PropagateTo	Class_Name
GetPID	PropagateTo	IsA
GetNumberOf	Tracklets	ShowMembers
GetNumberOf	Slices	ESD
GetPredicted	GetZep	