

THaAnalysisObject

kOK fStatus
 kNotinit fDebug
 kInitError flsInit
 kFileError flsSetup
 kVarDef fConfig
 kRVarDef fProperties
 kDefine fOKOut
 kDelete flnitDate
 kBig fgModules
 kNeedsRunDB fglsA
 fPrefix

@~THaAnalysisObject SeekDBconfig
 Begin vsplit
 Clear GeoToSph
 End SphToGeo
 GetDBFileName IntersectPlaneWithRay
 GetConfig DefineVarsFromList
 GetDebug DefineVariables
 GetPrefix DefineVarsFromList
 Init DefineVarsFromList
 Init DefineVarsFromList
 IsInit FindModule
 IsOK Here
 GetInitDate MakePrefix
 SetConfig MakePrefix
 SetDebug OpenFile
 SetName OpenRunDBFile
 SetNameTitle ReadDatabase
 Status ReadRunDatabase
 InitOutput RemoveVariables
 IsOKOut GetDBFileList
 OpenFile ReadComment
 LoadDBvalue operator=
 LoadDBvalue Class
 LoadDBvalue Class_Name
 LoadDBvalue IsA
 LoadDB ShowMembers
 LoadDB
 SeekDBdate

THaDetectorBase

fDetMap
 fNelem
 fOrigin
 fSize[3]
 fglsA

@~THaDetectorBase
 Decode
 GetDetMap
 GetNelem
 GetOrigin
 GetSize
 GetXSize
 GetYSize
 GetZSize
 FillDetMap
 PrintDetMap
 ReadGeometry
 Class
 Class_Name
 IsA
 ShowMembers

THaSubDetector

fParent
 fglsA
 @~THaSubDetector
 GetParent
 GetDetector
 GetMainDetector
 GetApparatus
 SetParent
 SetDetector
 GetDBFileName
 MakePrefix
 Class
 Class_Name
 IsA
 ShowMembers

TreeSearch::WirePlane

fSpecial fWireOffset
 fPlaneNum fHits
 fType fFitCoords
 fWireStart fNmiss
 fWireSpacing fNrej
 fCoordOffset fWasSorted
 fPartner fNhitwires
 fProjection fNmultihit
 fMWDC fNmaxmul
 fResolution fNcl
 fMinTime fNdbl
 fMaxTime fClsiz
 ftimeoffset kIsRequired
 fMaxHits kCalibrating
 fTTDCConv fglsA
 fTDCOffset

@~WirePlane GetTTDCConv
 WirePlane GetHits
 WirePlane GetNhits
 Clear GetCoords
 Decode GetNcoords
 Init GetPlaneNum
 Print SetSpecial
 AddFitCoord IsSpecial
 Contains IsCalibrating
 Contains IsRequired
 EnableCalibration SetPlaneNum
 GetType SetProjection
 GetZ SetRequired
 GetProjection CheckCrosstalk
 GetPartner ReadDatabase
 SetPartner DefineVariables
 GetMWDC Class
 GetResolution Class_Name
 GetMaxSlope IsA
 GetWireStart ShowMembers
 GetWireSpacing
 GetMaxLRdist