

TNamed

fName
fTitle
fglsA

@~TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

THaAnalysisObject

kOK
kNotinit
kInitError
kFileError
kVarDef
kRVarDef
kDefine
kDelete
kBig
kNeedsRunDB
fPrefix

fStatus
fDebug
flsInit
flsSetup
fConfig
fProperties
fOKOut
fInitDate
fgModules
fglsA

@~THaAnalysisObject
Begin
Clear
End
GetDBFileName
GetConfig
GetDebug
GetPrefix
Init
Init
IsInit
IsOK
GetInitDate
SetConfig
SetDebug
SetName
SetNameTitle
Status
InitOutput
IsOKOut
OpenFile
LoadDBvalue
LoadDBvalue
LoadDBvalue
LoadDB
LoadDB
SeekDBdate

SeekDBconfig
vsplit
GeoToSph
SphToGeo
IntersectPlaneWithRay
DefineVarsFromList
DefineVariables
DefineVarsFromList
DefineVarsFromList
DefineVarsFromList
FindModule
Here
MakePrefix
MakePrefix
OpenFile
OpenRunDBFile
ReadDatabase
ReadRunDatabase
RemoveVariables
GetDBFileList
ReadComment
operator=
Class
Class_Name
IsA
ShowMembers

THaOptics

fSpec
fDefBeamName
fBeam
fHCS2TCS
fTCS2TRCS
fTCS2HCS
fTRCS2TCS
fTCSOffSetInHCS
fTRCSOffSetInTCS
fCurrent
fThShift
fPhShift
fPShift
fPathLenShift
fglsA

@~THaOptics
THaOptics
ApplyOptics
ApplyOptics
ApplyOptics
Clear
CrossingLineLine2D
CrossingSurfLine3D
GetPcentral
GetCollDist
GetCurrent
SetBeamName
ReadDatabase
MakePrefix
FindModuleNoCheck
ReadRunDatabase
ZeroOrderCorrection
ApplyCorrection
Class
Class_Name
IsA
ShowMembers

THaOpticsAnalytical

fMagDL
fMagTheta
fMagS
fRCentral
fRadius2Momentum
fglsA

@~THaOpticsAnalytical
THaOpticsAnalytical
ApplyOptics
CalxA
CalR
SetRCentral
CSqrt
CSqrt
Power
Power
Complex
ReadDatabase
GetMagneticFieldFrontShift
GetMagneticFieldRearSlopeA
GetMagneticFieldTopCrossing
GetCurveRadiusOfCentralM
SetMagneticFieldFrontShift
SetMagneticFieldRearSlopeA
SetMagneticFieldTopCrossing
SetCurveRadiusOfCentralM
Fitter
Class
Class_Name
IsA
ShowMembers