

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

TGeoShape
kBitMask32
kGeoNoShape
kGeoBad
kGeoRSeg
kGeoPhiSeg
kGeoThetaSeg
kGeoVisX
kGeoVisY
kGeoVisZ
kGeoRunTimeShape
kGeoInvalidShape
kGeoTorus
kGeoBox
@~TGeoShape
FillBuffer3D
GetBasicColor
GetOnBoundary
TransformPoints
Big
Tolerance
ComputeBBox
ComputeNormal
Contains
CouldBeCrossed
DistancetoPrimitive
DistFromInside
DistFromOutside
DistToPhiMin
Divide
GetAxisName
GetAxisRange
GetBoundingCylinder
GetBuffer3D

TGeoBBox
fDX
fDY
fDZ
@~TGeoBBox
FillBuffer3D
TGeoBBox
TGeoBBox
TGeoBBox
TGeoBBox
ComputeBBox
ComputeNormal
Contains
CouldBeCrossed
DistancetoPrimitive
DistFromInside
DistFromOutside
Divide
GetAxisName
GetAxisRange
GetBoundingCylinder
GetBuffer3D
GetByteCount
GetFittingBox
GetMakeRuntimeShape
GetNmeshVertices
GetDX
GetDY

TGeoPara
fX
fY
fZ
fAlpha
fTheta
fPhi
@~TGeoPara
TGeoPara
TGeoPara
TGeoPara
TGeoPara
ComputeBBox
ComputeNormal
Contains
DistFromInside
DistFromOutside
Divide
GetAxisRange
GetBoundingCylinder
GetByteCount
GetFittingBox
GetMakeRuntimeShape
GetNmeshVertices
GetX
GetY
GetZ
GetAlpha