

<b>TNamed</b>
fName
fTitle
fgIsA
@-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

<b>TVirtualMC</b>
fApplicationfDecayer
fgMC fRandom
fStack fgIsA
@-TVirtualMC
GetMC VolId2Mate TrackTime
IsRootGeomTrioClipPropEdep
Gfmate VolDaughterNamePid
Gfmate VolDaughterTypeCharge
Gckmat SetCut TrackMass
Material SetProcessEdep
Material DefineParticleNewTrack
Mixture DefineIon IsTrackInside
Mixture Xsec IsTrackEntering
Medium IdFromPDG IsTrackExiting
Medium PDGFromId IsTrackOut
Matrix ParticleNameIsTrackDisappe
Gstpar ParticleMassIsTrackStop
Gsvolu ParticleChargeIsTrackAlive
Gsvolu ParticleLifeTimeSecondaries
Gsdvn ParticleMCTypeSecondary
Gsdvn2 StopTrack ProdProcess
Gsdvt StopEvent StepProcesses
Gsdvt2 StopRun SecondariesAre
Gsord SetMaxStepGdopt
Gspos SetMaxStepSetClipBox
Gsposp SetUserDecayDefaultRange
Gsposp ForceDecayThread
Gsbool CurrentVolIdBdman
SetCerenkovCurrentVolIdIfID
SetCerenkovCurrentVolNameIfIDPhysics
DefineOpSuFacentVolIfNameEvent
SetBorderSuFacentVolIfProcessRun
SetSkinSurfaceCurrentMaterialLego
SetMaterialFCopyMedSetStack
SetMaterialFCopyMedSetExternalDec
SetMaterialFCopyMedSetRandom
GetTransformMethod GetStack
GetShape Gdtom GetDecayer
GetMaterial Gdtom GetRandom
GetMedium MaxStep operator=
DrawOneSpSetMaxStepClass
Gsatt GetMedium Class_Name
Gdraw TrackPositionA
WriteEuclid TrackPositionShowMembers
SetRootGeomTrioMomentum
VolId TrackMomentum
VolName TrackStep

<b>TGeant3</b>
fNextVol fGclink fGcopti fGcphys fErtrio fNPDGCodefDEBU
fPath[512] fGccuts fGctlit fGcphit fEropts fPDGCodefUJO
fZiq fGcmulo fGcvdma fGcking fEroptc fMCGeo kABAN
fZlq fGcmate fGcvolu fGckin2 fErwork fImportRootfDfetry
fZq fGctpol fGckine fGckin3 fVolNames[-f2949729]fERAN
fQuest fGcnum fGcflag fGctrak kMaxParticlefTRIG fgIsA
fGchank fGcsets fGctmed fGcchan fNG3ParticlefSWIT
@-TGeant3
TGeant3 IsTrackStopGetTransformOrigin Gsstak Gdelete SetUserDecay
TGeant3 NTrackAliveGetShape Gtrigc Gsxyz Gdshow Vname
TGeant3 IsSecondaryGetMaterial Gtrigi Gtrack Gdopt InitLego
LoadAddressCurrentEventSetMedium Gwork Gtreve Gdraw Ertrgo
IsRootGeomTrioSuppEdep Gzinit GtreveRoot Gdrawc Ertrak
GeomTrio StepProcessGbank Gfmate Grndm Gdrawx FinishGeometry
CurrentMaterialSetSecondaryGclink Gfmate Grndmq Gdhead BuildPhysics
NextVolUp SecondariesAreConsideredGfpart Gdxyz Gdman Init
CurrentVolIdStopTrack Gcmulo Gftmed Gdcxyz Gdspec ProcessEvent
CurrentVolIdStopEvent Gcmate Gftmat Gdtom DrawOneSpProcessRun
CurrentVolIdStopRun Gctpol Gbrelm Gdtom Gdtree AddParticlesToPdgDataBase
CurrentVolIdStopStep Gcnum Gprelm Glmoth GdtreeParentSetColors
CurrentVolIdSetMaxStepGcsets Gmate Gmedia WriteEuclid SetTrack
VolId SetMaxStepGcopti Gpart Gmtod SetABAN ConvertVolumePathString
PDGFromPDG GetMaxStepGctlit Gskov Gmtod SetANNI G3toVMC
PDGFromId ForceDecayGcvdma Gsdk Gsdvn SetAUTO DefineParticles
VolName SetCut Gcvolu Gsmate Gsdvn2 SetBOMB TransportMethod
Xsec SetProcess Gckine Gsmixt Gsdvs SetBREM ParticleClass
TrackPositionSetPath Gcflag Gspart Gsdvs2 SetCKOV ParticleType
TrackPositionSetNodeNameGctmed Gstmed Gsdvt SetClipBox TGeant3
TrackMomentumDefineParticleGcphys Gstpar Gsdvt2 SetCOMP operators-
TrackMomentumDefineIon Gcphlt SetCerenkovGsord SetCUTS CreateFloatArray
NofVolumesParticleNameGcking SetCerenkovGspos SetDCAY CreateFloatArray
NofVolDaughterParticleMassGckin2 DefineOpSuFacentGsposp SetDEBU NextKmat
VolDaughterNameParticleChargeGckin3 SetBorderSuFacentGsposp SetDRAY G3Material
VolDaughterCopyParticleLifeGctrak SetSkinSurfaceGsrutm SetERAN G3Mixture
VolId2Mate ParticleMCTypeGtrak SetMaterialFCopyMedSetHADR G3Medium
TrackTime CurrentMediumGwork SetMaterialFCopyMedSetKINE G3Gsvolu
TrackChargeGetMedium Q SetMaterialFCopyMedSetLOSS G3Gsposp
TrackMass Edep Ertrio Gfkine Gsatt SetMULS Class
TrackStep Etot Eropts Gfvert Gfpara SetMUNU Class_Name
TrackLengthMaterial Eroptc Gskine Gckpar SetOPTI IsA
TrackPid Material Erwork Gsvert Gckmat SetPAIR ShowMembers
IsNewTrack Mixture Gpcxyz Gphysi Glvolu SetPFIS
IsTrackInsideMixture Ggclos Gdebug Gsbool SetPHOT
IsTrackEnterMedium Gfile Gekbin DefaultRangeSetRAYL
IsTrackExitMedium Glast Gfinds InitHIGZ SetSTRA
IsTrackOut Matrix Gprint Gsking Gdopen SetSWIT
IsTrackDisappeFromGeomTrioGtry Gskpho Gdclose SetTRIG

<b>TGeant3f77</b>
fgIsA
@-TGeant3f77
TGeant3f77
TGeant3f77
TGeant3f77
operator=
Class
Class_Name
IsA
ShowMembers