| TObject | | | | |
|-------------------|------------------------------|--------------------|--|--|
| fUniqueID | klsReferenced | kZombie | | |
| fBits | kHasUUID | kBitMask | | |
| fgDtorOnly | kCannotPick | kSingleKey | | |
| fgObjectStat | kNoContextMenu | ı kOverwrite | | |
| kCanDelete | klnvalidObject | kWriteDelete | | |
| kMustCleanup | klsOnHeap | fglsA | | |
| kOhjlnCanvas | kNotDeleted | | | |
| @~TObject | GetObjectInfo | operator new@[| | |
| MakeZombie | GetTitle | operator delete | | |
| DoError | HandleTimer | operator delete | | |
| TObject | Hash | operator delete | | |
| TObject | InheritsFrom | operator delete | | |
| operator= | InheritsFrom | SetBit | | |
| AppendPad | Inspect | SetBit | | |
| Browse | IsFolder | ResetBit | | |
| ClassName | IsEqual | TestBit | | |
| Clear | IsSortable | TestBits | | |
| Clone | IsOnHeap | InvertBit | | |
| Compare | IsZombie | Info | | |
| Сору | Notify | Warning | | |
| Delete | Is | Error | | |
| DistancetoPrimiti | | SysError | | |
| Draw | Pop | Fatal | | |
| DrawClass | Print | AbstractMethod | | |
| DrawClone | Read | MayNotUse | | |
| Dump | RecursiveRemov | GetDtorOnly | | |
| Execute | SaveAs | SetDtorOnly | | |
| Execute | SavePrimitive | GetObjectStat | | |
| ExecuteEvent | SetDrawOption | SetObjectStat | | |
| FindObject | SetUniqueID | Class | | |
| FindObject | UseCurrentStyle | Class_Name | | |
| GetDrawOption | Write | IsA | | |
| GetUniqueID | Write | ShowMembers | | |
| GetName | operator new | | | |
| GetIconName | GetIconName operator new@[@] | | | |
| | | | | |

operator new

GetOption

| fTargType | fSpecVerAccGen | |
|------------------------------|-----------------------|--|
| fTargLength | fSpecMomAccGe | |
| fTargDens | fCaloHorAccR | |
| fTargZoff | fCaloHorAccL | |
| fm | fCaloVerAccU | |
| fSpecAngle | fCaloVerAccD | |
| fSpecMom | fPAPolarAccMax | |
| fCaloAngle | fPAPolarAccMin | |
| fCaloDist | fPAAzimAccMax | |
| fSpecHorAcc | fPAAzimAccMin | |
| fSpecVerAcc | fglsA | |
| fSpecMomAcc | | |
| fSpecHorAccGen | | |
| @~TGenGeo | SetGeometry | |
| TGenGeo | SetSpecAngle | |
| TGenGeo | SetSpecMoment | |
| Print | SetCaloAngle | |
| PMass | SetCaloDistance | |
| NMass | GetSpecAngle | |
| DMass | GetSpecMoment | |
| b | GetCaloAngle | |
| Alpha | GetCaloDistance | |
| PX0 | GetSpecVerAcc | |
| NX0 | HitsSpectro | |
| SetTargetParam | HitsCalo | |
| SetTargetParam | HitsPA | |
| SetDefaultAccept | ances | |
| SetDefaultAccept | anses Gen me | |
| SetSpectroAcceptance | | |
| SetSpectroAccep@inco@lembers | | |
| SetCaloAcceptan©treamer | | |
| SetCaloAcceptan | careamer | |

| ı | | | | | |
|---|--------------------|-----------------------|--|--|--|
| | TGenBase | | | | |
| | fglslnit | fxbmin | | | |
| | fgWarnings | fxbmax | | | |
| | fgErrors | fFermi | | | |
| | feini | fRadCor | | | |
| | fpini | fVertex | | | |
| | fe | fRan | | | |
| | feprerad | fdmom | | | |
| | fq | frho | | | |
| | fEbeam | output | | | |
| | fQ2 | fNwrite | | | |
| | fxb | fglsA | | | |
| | fQ2min | | | | |
| | fQ2max | | | | |
| | @~TGenBase | SetErrors | | | |
| | TGenBase | SetVertex | | | |
| | TGenBase | SetVertex | | | |
| | Init | GenFermilni | | | |
| | Print | SetQ2 | | | |
| | GetBeamEnergy | SetXb | | | |
| | SetBeamEnergy | GetQ2 | | | |
| | SetRadCor | GetXb | | | |
| | SetFermi | GenerateVertex | | | |
| | GetRanGen | ApplySpecVerA | | | |
| | GetScatteredElec | Ctor seTmpFile | | | |
| | GetInitialElectron | DumpFinalFile | | | |
| | GenKin | Clear | | | |
| | GenKinGen | Class | | | |
| | GenKinCLAS | Class_Name | | | |
| | GetVertex | IsA | | | |
| | ComputeElectron | ShowMembers | | | |
| | ExtBrem | Streamer | | | |
| 1 | | | | | |

SetWarnings

| | TGenPi0 |
|---|-----------|
| 1 | pi0 |
| 1 | ig1 |
| ı | ig2 |
| 1 | ip |
| 1 | SigmaP |
| 1 | SigmaM |
| 1 | PSF |
| 1 | ft |
| 1 | s |
| 1 | phi |
| 1 | ftmin |
| 1 | ftmax |
| ı | ft1 |
| ı | ft0 |
| 1 | pcm1 |
| 1 | pcm2 |
| 1 | pcm3 |
| 1 | pcm4 |
| 1 | iglsA |
| L | |

@~TGenPi0 TGenPi0 TGenPi0 Print IntRCBef IntRCAft Compute2Body ComputePi0 TwoBodyDecay ComputeTminTmax **ApplySpecVerAc** Settmin Settmax GetFinalPhoton1 GetFinalPhoton2 GetFinalProton Write2File

Class_Name IsA

ShowMembers Streamer