

| TObject | | |
|---------------------|------------------|---------------------|
| fUniqueID | kIsReferenced | kZombie |
| fBits | kHasUUID | kBitMask |
| fgDtorOnly | kCannotPick | kSingleKey |
| fgObjectStat | kNoContextMenu | kOverwrite |
| kCanDelete | kInvalidObject | kWriteDelete |
| kMustCleanup | kIsOnHeap | fgIsA |
| kObjInCanvas | 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 |
| Copy | Notify | Warning |
| Delete | Is | Error |
| DistancetoPrimitive | Print | SysError |
| Draw | Pop | Fatal |
| DrawClass | Print | AbstractMethod |
| DrawClone | Read | MayNotUse |
| Dump | RecursiveRemove | Obsolete |
| Execute | SaveAs | GetDtorOnly |
| Execute | SavePrimitive | SetDtorOnly |
| ExecuteEvent | SetDrawOption | GetObjectStat |
| FindObject | SetUniqueID | SetObjectStat |
| FindObject | UseCurrentStyle | Class |
| GetDrawOption | Write | Class_Name |
| GetUniqueID | Write | IsA |
| GetName | operator new | ShowMembers |
| GetIconName | operator new@[@] | |
| GetOption | operator new | |

| TLorentzVector | | |
|------------------|------------------|----------------|
| fP | kZ | fgIsA |
| fE | kT | |
| kX | kNUM_COORDINATES | |
| kY | kSIZE | |
| | | |
| @~TLorentzVector | SetXYZM | Mag2 |
| TLorentzVector | SetPtEtaPhiM | M2 |
| TLorentzVector | SetPtEtaPhiE | Mag |
| TLorentzVector | GetXYZT | M |
| TLorentzVector | GetXYZT | Mt2 |
| TLorentzVector | operator() | Mt |
| X | operator@[@] | Beta |
| Y | operator() | Gamma |
| Z | operator@[@] | Dot |
| T | operator= | operator* |
| SetX | operator+ | SetVectMag |
| SetY | operator+= | SetVectM |
| SetZ | operator- | Plus |
| SetT | operator-= | Minus |
| Px | operator- | BoostVector |
| Py | operator* | Boost |
| Pz | operator*= | Boost |
| P | operator== | Rapidity |
| E | operator@!= | Eta |
| Energy | Perp2 | PseudoRapidity |
| SetPx | Pt | RotateX |
| SetPy | Perp | RotateY |
| SetPz | SetPerp | RotateZ |
| SetE | Perp2 | RotateUz |
| Vect | Pt | Rotate |
| SetVect | Perp | operator*=- |
| Theta | Et2 | Transform |
| CosTheta | Et | operator*=- |
| Phi | Et2 | Transform |
| Rho | Et | Print |
| SetTheta | DeltaPhi | Class |
| SetPhi | DeltaR | Class_Name |
| SetRho | DrEtaPhi | IsA |
| SetPxPyPzE | EtaPhiVector | ShowMembers |
| SetXYZT | Angle | |

| AliAODConversionParticle | |
|----------------------------|--|
| fgIsA | |
| | |
| @~AliAODConversionParticle | |
| operator= | |
| Phi | |
| GetLabel | |
| GetLabel1 | |
| GetLabel2 | |
| Class | |
| Class_Name | |
| IsA | |
| ShowMembers | |

| AliAODConversionMother | |
|--------------------------|------------------------------------|
| fLabel[3] | fProductionVtx[3] |
| fMCLabel | fdcaZPrimVtx |
| fChi2 | fdcaRPrimVtx |
| fOpeningAngle | fQuality |
| fAlpha | fTrueMeson |
| fWeight | fgIsA |
| fdcaBetweenPhotons | |
| | |
| @~AliAODConversionMother | SetProductionY |
| AliAODConversionMother | GetProductionZ |
| AliAODConversionMother | GetProductionPoint |
| AliAODConversionMother | GetDCBetweenPhotons |
| AliAODConversionMother | GetDCZMotherPrimVtx |
| SetMCLabel | GetDCARMotherPrimVtx |
| GetMCLabel | GetMesonQuality |
| GetMCParticle | GetOpeningAngle |
| IsTrueMeson | GetAlpha |
| SetChi2 | SetWeight |
| Chi2 | GetWeight |
| SetLabel1 | CalculateDistanceBetweenPhotons |
| SetLabel2 | CalculateDistanceOfClosestApproach |
| SetLabel3 | DetermineMesonQuality |
| SetLabels | SetTrueMesonValue |
| GetLabel | GetTrueMesonValue |
| GetLabel1 | Class |
| GetLabel2 | Class_Name |
| GetLabel3 | IsA |
| GetProductionRange | ShowMembers |
| GetProductionX | Streamer |
| GetProductionY | StreamerNVirtual |
| GetProductionZ | |
| SetProductionX | |