

| TObject | | |
|-------------------------------------|------------------|-----------------|
| fUniqueID | kIsReferenced | kZombie |
| fBits | kHasUUID | kBitMask |
| fgDtorOnly | kCannotPick | kSingleKey |
| fgObjectStack | kNoContextMenu | kCanWrite |
| kCanDelete | kInvalidObject | kWriteDelete |
| kMustCleanUp | kIsOnHeap | fgIsA |
| kObjInCanvas | kNotDeleted | |
| @ ~TObject GetObjectInOperator new@ | | |
| MakeZombie | GetTitle | operator delete |
| DoError | HandleTime | 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 |
| DistanceTo | Print | SysError |
| Draw | Pop | Fatal |
| DrawClass | Print | AbstractMethod |
| DrawClone | Read | MayNotUse |
| Dump | RecursiveRead | Delete |
| Execute | SaveAs | GetDtorOnly |
| Execute | SavePrimitive | GetDtorOnly |
| ExecuteEvent | SetDrawOption | GetObjectStat |
| FindObject | SetUniqueID | GetObjectStat |
| FindObject | UseCurrentStyles | |
| GetDrawOption | Write | Class_Name |
| GetUniqueID | Write | IsA |
| GetName | operator new | HowMembers |
| GetIconName | operator new | @ [@] |
| GetOption | operator new | |

| AliAnaCaloTrackCorrBaseClass | | | |
|---|---------------|--------------|---------------|
| kEMCAL | fCheckFidC | fnRnpBin | fnInputAODBf |
| kPHOS | fCheckRealC | fnCnrBin | fnInputAODNf |
| kCTS | fCheckCaloP | fnMaxMixE | fnOutputAODBf |
| kDCAL | fRecalculateC | fnONDMix | fNewAOD |
| kDCALPHOS | MinPt | fUseTrackM | fnBstAODNf |
| fDataMC | fMaxPt | fTrackMultB | fnQ1AODNf |
| fDebug | fPairTimeCut | fnFillPileUp | fnH1AODObjArr |
| fCalorimeter | fnTRDSMCov | fnHighMult | fnHighMult |
| fCalorimeter | fnZngtBin | fMakePlots | fCaloPID |
| @ ~AliAnaCaloTrackCorrBaseClass operator delete | | | |
| AliAnaCaloTrackCorrBaseClass | TestCone | fnAS | fnAS |
| GetCreateO | SetOutputA | fnConeSel | fnEventR |
| Init | GetAODObj | fnSwitchOn | fnMCAnalysis |
| InitDebug | SetAODObj | fnSwitchOn | fnMCAnalysis |
| InitParameter | GetInputAOD | fnSwitchOn | fnMCAnalysis |
| FillEventMix | GetOutputA | fnSwitchOn | fnMCAnalysis |
| MakeAnalysis | GetAODBr | fnSwitchOn | fnMCAnalysis |
| MakeAnalysis | GetAODC | fnSwitchOn | fnMCAnalysis |
| Print | GetAODTr | fnSwitchOn | fnMCAnalysis |
| Terminate | GetPHOS | fnSwitchOn | fnMCAnalysis |
| AddToHisto | GetEMCAL | fnSwitchOn | fnMCAnalysis |
| GetAddedH | GetEMCAL | fnSwitchOn | fnMCAnalysis |
| GetAnalysis | GetEMCAL | fnSwitchOn | fnMCAnalysis |
| GetBasePar | GetPHOS | fnSwitchOn | fnMCAnalysis |
| GetDebug | GetNonStan | fnSwitchOn | fnMCAnalysis |
| SetDebug | GetBackgr | fnSwitchOn | fnMCAnalysis |
| GetEventNu | GetCalorim | fnSwitchOn | fnMCAnalysis |
| GetTrackMu | GetCalrim | fnSwitchOn | fnMCAnalysis |
| GetCentralit | GetCalorim | fnSwitchOn | fnMCAnalysis |
| GetEventCe | GetCalorim | fnSwitchOn | fnMCAnalysis |
| GetEventPla | GetDataMC | fnSwitchOn | fnMCAnalysis |
| GetEventPla | GetDataMC | fnSwitchOn | fnMCAnalysis |
| GetEventPla | GetDataMC | fnSwitchOn | fnMCAnalysis |
| AddAODPar | IsJudicialC | fnSwitchOn | fnMCAnalysis |
| ConnectInp | GetAODBr | fnSwitchOn | fnMCAnalysis |
| GetCreateO | SetOutputA | fnSwitchOn | fnMCAnalysis |
| GetInputAO | GetRealCalo | fnSwitchOn | fnMCAnalysis |
| SetInputAOD | fnMinOnRe | fnSwitchOn | fnMCAnalysis |
| GetOutputA | fnNonOffR | fnSwitchOn | fnMCAnalysis |
| SetOutputA | fnNonOffR | fnSwitchOn | fnMCAnalysis |

| AliAnaParticleJetFinderCorrelation | | | |
|---|-------------|-------------|--------------|
| fDeltaPhiMax | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fDeltaPhiMir | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fRatioMaxC | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fRatioMinC | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fConeSize | fnTracksIn | fnCone | fnPhotonBkg |
| fPtThreshold | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fUseJetRef | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fMakeCorrel | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fSelectIsolat | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fJetConeSiz | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fJetMinPt | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fJetMinPtBk | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fJetAreaFra | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fJetBranch | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fBackground | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fBkgJetBrant | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fGammaCorr | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fUseBackgr | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fSaveGJTre | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fMostEnerge | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fMostOppos | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fUseHisto | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fUseHisto | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fUseHisto | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fMCStudies | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fGenerator | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fMomentum | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fnDeltaEta | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fnDeltaPhiC | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fnDeltaPhi0 | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fnDeltaPt | fnCone | fnJetEtaVsP | fnPhotonBkg |
| fnPtRatio | fnCone | fnJetEtaVsP | fnPhotonBkg |
| @ ~AliAnaParticleJetFinderCorrelation operator delete | | | |
| AliAnaParticleJetFinderCorrelation | TestCone | fnAS | fnAS |
| InitParameter | GetInputAOD | fnSwitchOn | fnMCAnalysis |
| GetCreateO | SetOutputA | fnSwitchOn | fnMCAnalysis |
| MakeAnalysis | GetAODBr | fnSwitchOn | fnMCAnalysis |
| MakeAnalysis | GetAODC | fnSwitchOn | fnMCAnalysis |
| SelectJet | GetJetMinPt | fnSwitchOn | fnMCAnalysis |
| Print | GetJetMinPt | fnSwitchOn | fnMCAnalysis |
| OnlyIsolated | GetJetArea | fnSwitchOn | fnMCAnalysis |
| SelectIsolat | GetGamma | fnSwitchOn | fnMCAnalysis |
| GetConeSiz | GetConeSiz | fnSwitchOn | fnMCAnalysis |
| GetPtThresh | GetPtThresh | fnSwitchOn | fnMCAnalysis |
| GetDeltaPhi | GetDeltaPhi | fnSwitchOn | fnMCAnalysis |