

| AliModule | |
|-------------------------|----------------------|
| fItdmed | fCurrentIterTrackRef |
| fIldmate | fRunLoader |
| fLoMedium | fDigInput |
| fHiMedium | fgDensityFactor |
| fActive | fgIsA |
| fEnable | |
| fMaxIterTrackRef | |
| <hr/> | |
| @~AliModule | AddAlignableVolume |
| GetNdigits | PreTrack |
| GetNhits | PostTrack |
| GetItdmed | FinishEvent |
| Digits | FinishRun |
| Hits | FinishPrimary |
| Points | Init |
| GetIshunt | LoadPoints |
| SetIshunt | UpdateInternalGeom |
| IsActive | MakeBranch |
| IsFolder | MakeTree |
| LoMedium | MakeLoader |
| HiMedium | GetLoader |
| IsModule | Paint |
| IsDetector | ResetDigits |
| AliMaterial | ResetSDigits |
| AliGetMaterial | ResetHits |
| AliMixture | SetTimeGate |
| AliMedium | GetTimeGate |
| AliMatrix | StepManager |
| BuildGeometry | DisableStepManager |
| IsVersion | StepManagerIsEnabled |
| AddDigit | SetBufferSize |
| AddHit | ZMin |
| Hits2SDigits | ZMax |
| CreateDigitizer | AddTrackReference |
| CreateTriggerDetector | CTR |
| SDigits2Digits | SetRunLoader |
| Hits2Digits | CheckQA |
| Digits2Reco | GetDigitizationInput |
| Digits2Raw | SetDensityFactor |
| Raw2Digits | GetDensityFactor |
| Raw2SDigits | operator= |
| QADataMaker | Class |
| Browse | Class_Name |
| CreateGeometry | IsA |
| CreateMaterials | ShowMembers |
| DefineOpticalProperties | |

| AliDetector | |
|---------------------|------------------|
| fTimeGate | fCurlIterHit |
| fIshunt | fHits |
| fNhits | fDigits |
| fNdigits | fLoader |
| fBufferSize | fgIsA |
| fMaxIterHit | |
| <hr/> | |
| @~AliDetector | StepManager |
| GetNdigits | DrawModule |
| GetNhits | FirstHit |
| Digits | NextHit |
| Hits | SetBufferSize |
| IsModule | MakeBranchInTree |
| IsDetector | MakeBranchInTree |
| GetIshunt | MakeTree |
| SetIshunt | RemapTrackHits |
| Publish | MakeLoader |
| Browse | SetLoader |
| FinishRun | GetLoader |
| MakeBranch | operator= |
| ResetDigits | Class |
| ResetHits | Class_Name |
| AddAlignableVolumes | IsA |
| SetTreeAddress | ShowMembers |
| SetTimeGate | |
| GetTimeGate | |

| AliITSU | |
|--------------------|--------------------|
| kNChipTypes | fChipHits |
| fEuclidOut | fDetDigits |
| fNLayers | fSensMap |
| fIIdSens | fSimModelLr |
| fLayerName | fSegModelLr |
| fTiming | fResponseLr |
| fGeomTGeo | fCalibration |
| fSimuParam | fRunNumber |
| fModA | fSimInitDone |
| fpSDigits | fgIsA |
| fSDigits | |
| fDetHits | |
| <hr/> | |
| @~AliITSU | Hits2SDigits |
| AliITSU | Hits2Digits |
| AliITSU | Hits2SDigits |
| IsVersion | ResetSDigits |
| GetMajorVersion | ResetDigits |
| GetMinorVersion | ResetDigits |
| GetGeometryVersion | AddSumDigit |
| SetEUCLID | AddSimDigit |
| GetEUCLID | AddSimDigit |
| GetITSGeomTGeo | GetDigits |
| GetChip | DigitsAddress |
| GetSimuParam | Hits2FastRecPoints |
| Init | Hits2Clusters |
| MakeLoader | CheckLabels |
| MakeBranch | Digits2Raw |
| MakeBranchS | Raw2SDigits |
| MakeBranchD | WriteFOSignals |
| MakeBranchInTree | SetRunNumber |
| SetTreeAddress | GetNLayers |
| GetSimulationMode | GetRunNumber |
| GetSegmentation | IsSimInitDone |
| GetResponseParam | InitArrays |
| StepManager | GetDigitClassName |
| FillChips | GetChipTypeName |
| FillChips | AliITSU |
| ClearChips | operator= |
| AddHit | Class |
| InitSimulation | Class_Name |
| CreateDigitizer | IsA |
| SDigits2Digits | ShowMembers |
| Hits2Digits | |

| AliITSUv0 | |
|---------------------|---------------------|
| kModelDummy | fLayZLength |
| kModel0 | fStavPerLay |
| kModel1 | fModPerStav |
| kModel21 | fStaThick |
| kModel22 | fStaWidth |
| kModel3 | fStaTilt |
| fNWrapVol | fDetThick |
| fWrapRMin | fChipTypeID |
| fWrapRMax | fBuildLevel |
| fWrapZSpan | fUpGeom |
| fLay2WrapV | fStaveModel |
| fLayTurbo | fgIsA |
| fLayPhi0 | |
| fLayRadii | |
| <hr/> | |
| @~AliITSUv0 | SetDefaults |
| AliITSUv0 | StepManager |
| AliITSUv0 | SetLayerChipTypeID |
| SetNWrapVolume | SetLayerChipTypeID |
| AddAlignableVolumes | SetStaveModel |
| CreateGeometry | GetStaveModel |
| CreateMaterials | AliITSUv0 |
| DefineLayer | operator= |
| DefineLayerTurbo | CreateWrapperVolume |
| GetLayerParameters | Class |
| DefineWrapVolume | Class_Name |
| Init | IsA |
| IsLayerTurbo | ShowMembers |
| IsVersion | |