

**AliModule**

fldtmed fCurrentIterTrackRef  
 fldmate fRunLoader  
 fLoMedium fDigInput  
 fHiMedium fgDensityFactor  
 fActive fglsA  
 fEnable  
 fMaxIterTrackRef

@~AliModule AddAlignableVolumes  
 GetNdigits PreTrack  
 GetNhits PostTrack  
 Getldtmed FinishEvent  
 Digits FinishRun  
 Hits FinishPrimary  
 Points Init  
 GetIshunt LoadPoints  
 SetIshunt UpdateInternalGeometry  
 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 TreeTR  
 SDigits2Digits SetRunLoader  
 Hits2Digits CheckQA  
 Digits2Reco GetDigitizationInput  
 Digits2Raw SetDensityFactor  
 Raw2Digits GetDensityFactor  
 Raw2SDigits operator=  
 QADatMaker Class  
 Browse Class\_Name  
 CreateGeometry IsA  
 CreateMaterials ShowMembers  
 DefineOpticalProperties

**AliDIPO**

fglsA

@~AliDIPO  
 Init  
 Class  
 Class\_Name  
 IsA  
 ShowMembers

**AliDIPOv2**

fglsA

@~AliDIPOv2  
 AliDIPOv2  
 AliDIPOv2  
 CreateGeometry  
 CreateMaterials  
 IsVersion  
 CreateSpectrometerDipole  
 CreateCompensatorDipole  
 Class  
 Class\_Name  
 IsA  
 ShowMembers

**AliDIPOv3**

fglsA

@~AliDIPOv3  
 AliDIPOv3  
 AliDIPOv3  
 IsVersion  
 CreateSpectrometerDipole  
 Class  
 Class\_Name  
 IsA  
 ShowMembers