

AliDetector

fTimeGate
fShunt
fNhits
fNdigits
fBufferSize
fMaxIterHit

@~AliDetector
GetNdigits
GetNhits
Digits
Hits
IsModule
IsDetector
GetShunt
SetShunt
Publish
Browse
FinishRun
MakeBranch
ResetDigits
ResetHits
AddAlignableVolumes
SetTreeAddress
SetTimeGate
GetTimeGate

StepManager
DrawModule
FirstHit
NextHit
SetBufferSize
MakeBranchInTree
MakeBranchInTree
MakeTree
RemapTrackHitIDs
MakeLoader
SetLoader
GetLoader
operator=
Class
Class_Name
IsA
ShowMembers

AliTPC

fDefaults
fSens
fNsectors
fDigitsArray
fTPCParam
fTrackHits
fHitType
fDigitsSwitch
fSide
fPrimaryIonisation
fCurrentIndex[4]

@~AliTPC
MakeLoader
CreateDebugStreamer
AddHit
CreateGeometry
CreateMaterials
AddAlignableVolumes
CreateDigitizer
SDigits2Digits
SDigits2Digits2
Hits2SDigits
Hits2SDigits2
Hits2Digits
Hits2Digits
Hits2DigitsSector
Init
IsVersion
Digits2Raw
Raw2SDigits
GetNsectors
ResetDigits
SetSens
SetSide
SetGEM
StepManager
GetDigitsArray
GetParam
SetParam
SetDigitsArray
MakeBranch
SetTreeAddress
SetTreeAddress2
AddHit2
ResetHits

ResetHits2
FirstHit
NextHit
FirstHit2
NextHit2
FinishPrimary
RemapTrackHitIDs
SetHitType
SetDigitsSwitch
SetDefSwitch
GetNoise
GenerNoise
IsSectorActive
SetActiveSectors
GetHitType
SetActiveSectors
TrackInVolume
SetPrimaryIonisation
SetGainFactor
GetGainFactor
SetLHCclockPhase
LoadTPCParam
operator=
SetDefaults
DigitizeRow
GetSignal
GetList
MakeSector
TransportElectron
Class
Class_Name
IsA
ShowMembers

AliTPCv2

fIdSens
fDrift
fSecOld
fglsA

@~AliTPCv2
AliTPCv2
AliTPCv2
CreateGeometry
CreateMaterials
AddAlignableVolumes
SetInnerChambersAlign
SetOuterChambersAlign
Init
IsVersion
StepManager
Class
Class_Name
IsA
ShowMembers

AliTPCLaser

fNelPerCollision
fLaserPID
fCollisionsPerCm
fglsA

@~AliTPCLaser
AliTPCLaser
AliTPCLaser
StepManager
GetNelPerCollision
GetLaserPID
GetCollisionsPerCm
SetNelPerCollision
SetLaserPID
SetCollisionsPerCm
Class
Class_Name
IsA
ShowMembers