

AliPHOSRecPoint

fPHOSMod
fMulTrack
fMaxDigit
fMulDigit
fMaxTrack
fDigitsList
fTracksList
fAmp
fIndexInList
fLocPos
fglsA

@~AliPHOSRecPoint

operator=
Clear
AddDigit
Compare
DistanceToPrimitive
Draw
ExecuteEvent
EvalAll
EvalLocal2TrackingCST
EvalPHOSMod
GetDigitsList
GetEnergy
GetLocalPosition
GetGlobalPosition
GetPHOSMod
GetPrimaries
GetDigitsMultiplicity
GetIndexInList
IsEmc
IsSortable
SetIndexInList
Paint
Print
Class
Class_Name
IsA
ShowMembers

AliPHOSEmcRecPoint

fCoreEnergy fM4z
fLambda[2] fPhixe
fDispersion fDistToBadCrystal
fEnergyList fDebug
fTime fInstCount
fNExMax fglInstCount
fM2x fglsA
fM2z
fM3x

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Print
Purify
SetM2x
Clear GetM2z
AddDigit GetM3x
Compare GetM4z
EvalAll GetPhixe
EvalAll GetDistanceToBadCrystal
EvalCoreEnergy SetDistanceToBadCrystal
ExecuteEvent operator=
GetCoreEnergy EvalLocalPosition
GetDispersion EvalDispersion
GetElipsAxis EvalElipsAxis
GetEnergiesList EvalMoments
GetMaximalEnergy EvalPrimaries
GetMaximumMultiplicity EvalTime
GetMultiplicity AreNeighbours
GetMultiplicityAtLevel Class
GetNExMax Class_Name
SetNExMax IsA
GetNumberOfLocalMaxima ShowMembers
GetTime
IsEmc

AliPHOSCpvRecPoint

fLengX
fLengZ
fglsA

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AliPHOSCpvRecPoint
AliPHOSCpvRecPoint
Compare
EvalAll
EvalAll
EvalLocalPosition
EvalClusterLengths
ExecuteEvent
GetClusterLengths
IsEmc
IsCPV
IsSortable
Print
AreNeighbours
Class
Class_Name
IsA
ShowMembers
Streamer

AliPHOSEvalRecPoint

kEmc fChi2Dof
kCpv fEventFolderName
flsEmc fglsA
flsCpv
fParent

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Parent
Chi2Dof
GetWorkingPool
TooClose AddToWorkingPool
NeedToSplit GetFromWorkingPool
MergeClosePoint InWorkingPool
SplitMergedShowers RemoveFromWorkingPool
UnfoldLocalMaxima PrintWorkingPool
EvaluatePosition Init
KillWeakPoint InitTwoGam
IsEmc TwoGam
IsCPV UnfoldTwoMergedPoints
SetLocalPosition Class
UpdateWorkingPool Class_Name
DeleteParent IsA
HasChild ShowMembers
MakeJob Streamer
GetClusterizer
GetReconstructionManager