

AliConversionPhotonBase

fLabel[2] fTagged
 fV0Index fIMass
 fMCLabel[2] fPsiPair
 fChi2perNDF fQuality
 fArmenteros[2] fgIsA
 fConversionPoint[3]

@~AliConversionPhotonBase
 operator= GetConversionPoint
 SetTag GetConversionRadius
 IsTagged GetConversionX
 SetChi2perNDF GetConversionY
 GetChi2perNDF GetConversionZ
 SetLabelPositive GetDistanceOfClosestApproachToPrimVtx
 SetLabelNegative DeterminePhotonQuality
 SetTrackLabels GetPhotonQuality
 GetTrackLabelPositive GetArmenterosQtAlpha
 GetTrackLabelNegative GetArmenterosQt
 GetTrackLabel GetArmenterosAlpha
 GetLabel GetPhotonMass
 GetLabel1 GetPhotonPt
 GetLabel2 GetPhotonP
 SetMCLabel GetPhotonEta
 SetMCLabelPositive GetPhotonPhi
 SetMCLabelNegative GetPx
 GetMCLabel GetPy
 GetMCLabelPositive GetPz
 GetMCLabelNegative GetMass
 GetMCParticleLabel SetMass
 IsTruePhoton GetPsiPair
 GetMCParticle SetPsiPair
 GetPositiveMCDaughterClass
 GetNegativeMCDaughterClass_Name
 GetMCDAughter IsA
 GetV0Index ShowMembers
 SetV0Index