TA2HistManager
fHistList
f1Dhist
f2Dhist
f3Dhist
fN1Dhist
fN2Dhist
fN3Dhist
flsDisplay
fglsA
@~TA2HistManag

Decode DecodeSaved Reconstruct SetConfig **ParseDisplay** ReadChanLim FillHist **FILIALIHIST** Hist ZeroHist ZeroAll SaveHist ListHist H₂D **IsDisplay GetN1Dhist GetN2Dhist GetN3Dhist** Get1Dhist

Get2Dhist

Get3Dhist

Class Name

ShowMembers

Class

IsA

TA2Apparatus fNparticle fParticleInfo fROOToutput fPDGtype fPCut fPDG ID **fNCut** fP4tot **fNSector fParticleID fPCutStart fMtot fNSectorCut fMinv** fglsA **fEtot fMaxParticle** @~TA2Apparatus **GetMaxParticle GetNparticle**

SetConfig **GetPCut** LoadVariable PostInit **GetPCut** CreateChild **GetNCut** GetNSector Reconstruct InitSaveTree **GetPCutStart** SaveEvent **GetPCutStart DeleteArrays GetNSectorCut** SortParticleIDCuts GetNSectorCut GetP4 GetCutOpt **GetParticleInfo** GetCutSectorIndex GetP4tot GetCutPDGIndex **GetPGDtype** Class GetPDG ID Class Name **GetMtot** IsA

ShowMembers

GetMinv

GetEtot

TA2Physics			
fP4miss			
fP4target			
fTargetPos			
fMmiss			
fPmiss			
fPtheta			
fPphi			
fNtarget			
fNperm			
fNpermutation fglsA			
igisA			
@~TA2Physics			
TA2Physics			
LoadVariable			
SetConfig			
PostInit			
Reconstruct			
CreateChild			
Periodic			
GetP4miss			
GetP4target			
GetTargetPos GetMmiss			
GetPmiss			
GetPtheta			
GetPphi			
GetNtarget			

GetNperm

Class_Name

Streamer

ShowMembers

Class

IsA

GetNpermutation

TA2PhotoPhysics			
fTAGG	fMaxMDeta	fPcmEtapP	
fCB	fM2g	fPcmEtapR	
fTAPS	fM6q	fEmPiplus	
fLADD	fM2gCBTAPS	fEmPiplusP	
fTAGGp4	fEm	fEmPiplusR	
fCBp4	fEmP	fEmProton	
fTAPSp4	fEmR	fEmProtonP	
fTAGGpdg	fEmPi0	fEmProtonR	
fCBpdg	fEmPi0P	fAopen	
fTAPSpdg	fEmPi0R	fAopenP	
fP4photon	fEmPi0p	fAopenR	
fP4proton	fEmPi0pP	fTheta	
fP4piplus	fEmPi0pR	fThetaP	
fP4neutron	fPmPi0p	fThetaR	
fP4pi0	fPmPi0pP	fPhi	
fP4gprime	fPmPi0pR	fPhiParaP	
fP4eta	fPcmPi0p	fPhiParaR	
fP4rootino	fPcmPi0pP	fPhiPerpP	
fP4photonTot	fPcmPi0pR	fPhiPerpR	
fNphoton	fEmPi0g	fEmLow	
fNproton	fEmPi0gP	fEmHigh	
fNpiplus	fEmPi0gR	fEgLow	
fNneutron	fEmPi0gp	fEgHigh	
fNpi0	fEmPi0gpP	fALow	
fNgprime	fEmPi0gpR	fAHigh	
fNeta	fPmPi0gp	fAngle1	
fNrootino	fPmPi0gpP	fAngle1P	
fNprompt	fPmPi0gpR	fAngle1R	
fNrandom	fPcmPi0gp	fAngle2	
fNparaP	fPcmPi0gpP	fAngle2P	
fNparaR	fPcmPi0gpR	fAngle2R	
fNperpP	fEgPi0gp	fTaggerTime	
fNperpR	fWEgPi0gp	fPi0TaggTime	
fMaxTagg	fEgPi0gpP	fP1	
fMax2gPerm	fEgPi0gpR	fP2	
fMassDpi0	fEmEta	fRI1	
fMassDeta	fEmEtaP	fRI2	
fMassIJ	fEmEtaR	fRh1	
fMassIpi0	fEmEtap	fRh2	
fMassleta	fEmEtapP	fglsA	
fisMesonIndex	fEmEtapR	Igion	
fMaxMDpi0	fPcmEtap		
Πνιαλινιώριο	п спістар		
@~TA2PhotoPhys	i@reateChild	Class_Name	
TA2PhotoPhysics	Sort2Photon	IsA	
LoadVariable	SortNPhoton	ShowMembers	
PostInit	MarkUndefined	Streamer	
SetConfig	MarkEndBuffer		
Reconstruct	Class		