TA2HistManager
fHistList
f1Dhist
f2Dhist
f3Dhist
fN1Dhist
fN2Dhist
fN3Dhist
flsDisplay
fglsA
@~TA2HistManager
Decode
DecodeSaved
Reconstruct
SetConfig
ParseDisplay
ReadChanLim
FillHist
FillAllHist
Hist
ZeroHist
ZeroAll
SaveHist
ListHist
H2D
IsDisplay
GetN1Dhist
GetN2Dhist
GetN3Dhist
Get1Dhist
Get2Dhist
Get3Dhist
Class
Class_Name

IsA

ShowMembers

TA2Apparatus		
fP4	fNparticle	
fParticleInfo	fROOToutput	
fPDGtype	fPCut	
fPDG_ID	fNCut	
fP4tot	fNSector	
fParticleID	fPCutStart	
fMtot	fNSectorCut	
fMinv	fglsA	
fEtot		
fMaxParticle		
@~TA2Apparatus	GetMaxParticle	
SetConfig	GetNparticle	
LoadVariable	GetPCut	
PostInit	GetPCut	
CreateChild	GetNCut	
Reconstruct	GetNSector	
InitSaveTree	GetPCutStart	
SaveEvent	GetPCutStart	
DeleteArrays	GetNSectorCut	
SortParticleIDCuts	GetNSectorCut	
GetP4	GetCutOpt	
GetParticleInfo	GetCutSectorIndex	
GetP4tot	GetCutPDGIndex	
GetPGDtype	Class	
GetPDG_ID	Class_Name	

ShowMembers

GetMtot GetMinv

GetEtot

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

IsA

ShowMembers

Streamer

TA2GenericPhysics		
fTAGG	fNpiplus	
fTAGGinfo	fNneutron	
fCB	fNpi0	
fTAPS	fNgprime	
fTOF	fNeta	
fGenApp	fNrootino	
fGenAppInfo	fNprompt	
fP4photon	fNrandom	
fP4proton	fNparaP	
fP4piplus	fNparaR	
fP4neutron	fNperpP	
fP4pi0	fNperpR	
fP4gprime	fMaxTagg	
fP4eta	fMaxParticle	
fP4rootino	fEm	
fNGenApp	fEmP	
fNParticle	fEmR	
fNphoton	fglsA	
fNproton		
@~TA2GenericPhysiMarkEndBuffer		
TA2GenericPhysics	Class	
LoadVariable	Class_Name	
PostInit	IsA	
SetConfig	ShowMembers	
Reconstruct	Streamer	
CreateChild		
MarkUndefined		