TNamed
fName
fTitle
fgIsA

@~TNamed **TNamed TNamed TNamed TNamed** operator= Clear Clone Compare Сору FillBuffer GetName GetTitle Hash IsSortable SetName SetNameTitle SetTitle Is Print Sizeof Class Class_Name

IsA

ShowMembers

IsA

ShowMembers

TGenerator	
fPtCut	
fShowNeutrons	
fParticles	
fglsA	
@~TGenerator	
TGenerator	
operator=	
TGenerator	
TGenerator	
Browse	
DistancetoPrimiti	/e
Draw	
ExecuteEvent	
GenerateEvent	
GetParameter	
ImportParticles	
ImportParticles	
GetParticle	
GetNumberOfPar	icle
GetListOfParticle	•
GetPrimaries	
GetPtCut	
Paint	
SetParameter	
SetPtCut	ıl
SetViewRadius	ıl
SetViewRange	ıl
ShowNeutrons	ıl
Class	ıl
Class_Name	

TPythia6				
fgInstance	fPydatr	fPyint4	fPymssm	
fPyjets	fPysubs	fPyint5	fPyssmt	
fPydat1	fPypars	fPyint6	fPyints	
fPydat2	fPyint1	fPyint7	fPybins	
fPydat3	fPyint2	fPyint8	fglsA	
fPydat4	fPyint3	fPyint9		
@~TPythia6	GetMDCY	GetMINT	GetPybins	
TPythia6	GetMDME	GetVINT	GenerateEvent	
operator=	GetBRAT	SetMINT	Initialize	
TPythia6	GetKFDP	SetVINT	ImportParticles	
Instance	SetMDCY	GetPyint2	ImportParticles	
GetPyjets	SetMDME	GetPyint3	OpenFortranFi	
GetN	SetBRAT	GetPyint4	CloseFortranF	
GetNPAD	SetKFDP	GetMWID	Pychge	
GetK	GetPydat4	GetWIDS	Pycomp	
GetP	GetPydatr	SetMWID	Pydiff	
GetV	GetMRPY	SetWIDS	Pyedit	
SetN	GetRRPY	GetPyint5	Pyevnt	
SetNPAD	SetMRPY	GetNGENPD	Py1ent	
SetK	SetRRPY	SetNGENPD	Pyexec	
SetP	GetPysubs	GetPvint6	Pyhepc	
SetV	GetMSEL	GetPROC		
			Pygive	
GetPydat1	GetMSELPD	GetPyint7	Pyinit	
GetMSTU	GetMSUB	GetPyint8	Pylist	
GetPARU	GetCKIN	GetPyint9	Pymass	
GetMSTJ	GetKFIN	GetPymssm	Pyname	
GetPARJ	SetMSEL	GetIMSS	Pyr	
SetMSTU	SetMSELPD	GetRMSS	Pyrget	
SetPARU	SetMSUB	SetIMSS	Pyrset	
SetMSTJ	SetCKIN	SetRMSS	Pystat	
SetPARJ	SetKFIN	GetPyssmt	Pytest	
GetPydat2	GetPypars	GetZMIX	Pytune	
GetKCHG	GetMSTP	GetUMIX	Pyupda	
GetPMAS	GetPARP	GetVMIX	SetupTest	
GetPARF	GetMSTI	GetSMZ	Class	
GetVCKM	GetPARI	GetSMW	Class_Name	
SetKCHG	SetMSTP	SetZMIX	IsA	
SetPMAS	SetPARP	SetUMIX	ShowMembers	
SetPARF	SetMSTI	SetSMZ		
SetVCKM	SetPARI	SetSMW		
GetPydat3	GetPyint1	GetPyints		

NcCollider			
fVertexmode	fMultiple		
fResolution	fEcmsmin		
fRunnum	fWxsec		
fEventnum	fLorbo		
fPrintfreq	fOutFile		
fFrame	fOutTree		
fWin	fSelections		
fBeam	fSelect		
fTarget	fMktree		
fNucl	fJob		
fZproj	fEvtuser		
fAproj	fJetPpmin		
fZtarg	fJetPpmax		
fAtarg	fJetGpmin		
fFracpp	fJetGpmax		
fFracnp	fJetPspectrum		
fFracpn	fJetPscale		
fFracnn	fJetGspectrum		
fRan	fJetGscale		
fEvent	fLab		
fSpecpmin	fglsA		
fUserctrl	_		
fElastic			
@~NcCollider	GetUserControl		
NcCollider	SetElastic		
SetOutputFile	GetElastic		
SetVertexMode	SetMultiple		
GetVertexMode	GetMultiple		
SetResolution	SetEcmsMin		
GetResolution	GetEcmsMin		
SetRunNumber	SetRandomSeed		
GetRunNumber	GetRandomSeed		
SetPrintFreq	GetWin		
GetPrintFreq	SetJetProtonSpe	ctrum	
Init	SetJetGammaSp	ectrun	
Init	GetJetProtonSpe		
SetMomentum	GetJetGammaSp		
SetStable	ProcessJet		
SelectEvent	IsSelected		
GetSelectionFlag	GetFractions		
MakeEvent	GetPyname		
EndRun	Class	l	
GetEvent	Class_Name	l	
SetSpectatorPmi		l	
GetSpectatorPmi			
SetUserControl		l	