

TNamed
AliDetectorParam
fName
fTitle
fgIsA
@-TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
ShowMembers

AliTPCParam									
fbStatus	fZLength	fOuterDummi	fWireLow	fAttCoef	fChipNorm	fCurrentMax	fInnerPRF	fFacSigmaPad	
fInnerRadius	fBotAngle	fOuterOffWire	fRowUp1	fOxyCont	fSample	fResponseBin	fOuter1PRF	fFacSigmaTime	
fInnerRadius	fGeometryType	fOuterFirstWR	fRowUp2	fFpot	fZWidth	fResponseWe	fOuter2PRF	fgIsA	
fOuterRadius	fPackingMatr	fOuterLastWR	fRowUp	fNprim	fTSigma	fGateDelay	fTimeRF		
fOuterRadius	fLowerMatr	fInnerPadPitch	fNRows	fNtot	fMaxTBin	fL1Delay	fFacSigmaPadRow		
fInnerAngle	fGlobalMatr	fInnerPadPitch	fNRows	fNtot	fADCSat	fNTBinsBefore	@-AliTPCParamSR		
fInnerAngle	fInnerWire	fInnerPadLeft	fRowUp	fADQ	fADCDynRange	fNTBinsL1	AliTPCParamSR		
fOuterAngle	fInnerWWPitch	fInnerPadW	fNRows	fADQ	fTotalNorm	fBBParam	CalcResponse		
fOuterAngle	fShifterDummi	fOuter1PadPitch	fNRows	fADQ	fTheBloch	fNoiseNorm	CalcResponse		
fInnerFrame	fSpaceOffWire	fOuter2PadPitch	fNRows	fADQ	fComposition	fNominalVoltage	XYZtoCRXYZ		
fOuterFrame	fSpaceFirstWire	fInnerPadPitch	fNRows	fADQ	fGainSlopes	fMaxVoltageDeviation	CRXYZtoXYZ		
fInnerWire	fInnerLastWire	fOuter1PadPitch	fNRows	fADQ	fGainSlopes	fMaxDipVoltage	TransformT		
fOuterWire	fLastWireUp	fOuter2PadPitch	fNRows	fADQ	fPadCoupling	fMaxHVfractionBad	GetTotalLoss		
fInnerSector	fOuter1Wire	fInnerPadPitch	fNRows	fADQ	fZeroSup	fVoltageDipScanPeriod	TransformT		
fOuterSector	fOuter2Wire	fInnerPadPitch	fNRows	fADQ	fNoise	fNResponseMax	Update		
fNSector	fOuterWWPitch	fCrossRow	fOmegaTau	fChipGain	fResponseThreshold		SetDefault		
@-AliTPCParam	AdjustSector	SetInnerPadPitch	SetChipGain	GetInnerNW	SetNRows	GetZeroSup	SetOuter1PRF		
AliTPCParam	AdjustCosS	SetInnerPadPitch	SetChipNorm	GetInnerWW	SetPadRow	SetNoise	SetOuter2PRF		
Tracking2L	GetMatrix	SetOuter1PadPitch	GetInnerDur	GetInnerDur	GetInnerDur	GetChipGain	SetTimerF		
Transform	SetInnerRad	SetOuter2PadPitch	GetInnerOff	SetInnerOff	SetInnerOff	SetChipNorm	GetInnerPRF		
Transform0	SetOuterRad	SetLowerPadPitch	GetInnerFi	SetInnerFi	SetInnerFi	GetTSample	GetOuter1PRF		
Transform1	SetInnerRad	SetOuter1PadPitch	SetADCSat	GetInnerLast	SetInnerLast	GetZWidth	GetOuter2PRF		
Transform1	SetOuterRad	SetOuter2PadPitch	SetADCDyn	SetOuter1N	SetOuter1N	GetTFWHM	ShowMembers		
Transform2	SetSectorAngle	SetOuterPadPitch	SetNominal	SetOuter2N	SetOuter2N	GetZSigma	GetTimeRF		
Transform2	SetInnerFrame	SetMWPCR	SetMaxVoltage	GetDeviation	SetInner	GetZOffset			
Transform2	SetOuterFrame	SetMaxDip	SetMaxDip	GetOuter	SetOuter	GetMaxTBin			
Transform2	SetInnerWire	SetDiff	SetMaxFrac	SetOuter	SetOuter	GetChamber			
Transform3	SetOuterWire	SetDiff	SetVoltageDip	SetLastWire	SetLastWire	GetTracking			
Transform4	SetZLength	SetGasGain	SetNResponse	SetOuterF	SetOuterF	GetClusterMatr			
Transform2	SetGeometry	SetDiffV	SetResponse	SetGlobal	SetGlobal	GetGlobalMatr			
Transform5	SetRowNL	SetOmegaT	SetGateDelay	GetWWPitch	SetGeoRead	GetNominalVoltage			
Transform4	SetRowNUP	SetAttCoef	SetL1Delay	GetInnerPadPitch	SetDiff	GetMaxVoltageDeviation			
Transform8	SetRowNUP	SetOxyCont	SetNTBinsBefore	SetInnerPadPitch	SetDiff	GetMaxDipVoltage			
Transform6	SetRowNUP	SetGainSlope	SetInnerRad	SetLowerPadPitch	SetGasGain	GetMaxFractionHVbad			
Transform8	SetInnerNW	SetGainSlope	SetInnerRad	SetUpperPadPitch	SetDiffV	GetVoltageDipScanPeriod			
Transform2	SetPadRow	SetNominal	GetOuterPadPitch	SetOuter1PadPitch	SetGateDelay	GetResBin			
GetPadRow	SetInnerOffWire	SetComposition	GetOuterRad	SetOuter2PadPitch	SetAttCoef	GetResWeight			
XYZtoCRXYZ	SetOuter1NW	fFpot	GetInnerFrame	SetSpacePadPitch	SetChYWidth	GetGateDelay			
CRXYZtoXY	SetOuter2NW	fNprim	GetOuterFrame	SetSpacePadPitch	SetChYWidth	GetL1Delay			
CRTimePad	SetZOuterDur	SetWire	GetInnerWire	SetOuter2PadPitch	SetGainSlope	SetNTBinsBeforeL1			
CRYZtoTime	SetOuterOffWire	fVmean	GetOuterWire	SetOuterPadPitch	SetComposition	SetNTBinsL1			
CalcResponse	SetInnerWW	SetExp	GetInnerAngle	SetMWPCR	SetFpot	AliTPCParam			
SetDefault	SetInnerFi	SetLead	GetInnerAngle	SetCrossRow	SetNprim	operators-			
Update	SetInnerLastWire	SetTheBloch	SetOuterAngle	SetPadPitch	SetNtot	CleanGeom			
ReadGeom	SetOuterWWPitch	SetTheBloch	SetCurvAngle	SetPadPitch	SetNtot	Class			
GetStatus	SetLastWireUp	SetTheBloch	SetInnerSector	SetRowLow	SetExp	Class_Name			
GetIndex	SetRouterFrame	SetWireBB	SetOuterSector	SetRowUp	GetEend	IsA			
GetNSegments	SetRouterLastWire	SetPadCoupling	SetNSector	GetNRowUp	GetTheBloch	SetParameters			
GetLowMax	SetInnerPadPitch	SetZLength	GetZLength	GetNRowUp	SetTheBloch	Aleph			
GetUpMaxY	SetInnerPadPitch	SetNWidth	GetGeometry	SetNRow	GetPadCoupling				

AliTPCParamSR	
fInnerPRF	fFacSigmaPad
fOuter1PRF	fFacSigmaTime
fOuter2PRF	fgIsA
fTimeRF	
fFacSigmaPadRow	
@-AliTPCParamSR	
AliTPCParamSR	
CalcResponse	
CalcResponse	
XYZtoCRXYZ	
CRXYZtoXYZ	
TransformT	
TransformT	
Update	
SetDefault	
SetInnerPRF	
SetOuter1PRF	
SetOuter2PRF	
SetTimerF	
GetInnerPRF	
GetOuter1PRF	
GetOuter2PRF	
GetTimeRF	