

AliITSONlineSPDscanAnalyzer

fType	fTPeffHS
fDaclD	fTPeffChip[6]
fFileName	fDeadPixel
kMINTH	fDeadPixelHS
kMEANTH	fDeadPixelChip[6]
kDAC	fNoisyPixel
kUNIMA	fNoisyPixelHS
kNOISE	fNoisyPixelChip[6]
kDELAY	fOverWrite
fScanObj	fNoiseThreshold
fHandler	fNoiseMinimumEvents
fbModuleScanned[240]	fMinNrStepsBeforeIncrease
fMeanMultiplicity[6][11]	fMinIncreaseFromBaseLine
fHitEventEfficiency[6][13]	fStepDownDacSafe
fTriggers	fMaxBaseLineLevel
fTPeff	

@~AliITSONlineSPDscanAnalyzer	GetNrTriggersG
AliITSONlineSPDscanAnalyzer	GetMeanMultiplicityG
AliITSONlineSPDscanAnalyzer	GetHitEventEfficiencyG
operator=	GetHitMapTot
IsChipPresent	GetPhysicalHitMapTot
IsOverWriteSet	GetHitMapChip
SetCalibHandler	GetTPeff
SetParam	GetTPeffHS
ReadParamsFromLocalFile	GetTPeffChip
GetType	GetDeadPixel
GetDaclD	GetDeadPixelHS
GetDelay	GetDeadPixelChip
GetMinTh	GetNoisyPixel
GetMeanTh	GetNoisyPixelHS
GetNrNoisyUnima	GetNoisyPixelChip
ProcessUniformity	Init
ProcessDeadPixels	CreateUniformityHistograms
ProcessNoisyPixels	DeleteUniformityHistograms
ProcessNrTriggers	ProcessMeanMultiplicity
GetOnlineScan	ProcessHitEventEfficiency
GetRouterNr	FindLastMinThDac
GetHalfStavePresent	