

KAmpSite
fName
@~KAmpSite
RunKampSite
PrepareKampSite
ScoutKampSite
NeedScout
SetTRefLinksForKampE
GetName

KChamonixKampSite	
fHeatPeakDetector	fPulseTemplateShift
fScoutData	fTemplateShift
fHeatPreProcessor	fNoiseEventCounts
fBBv1IonPreProcessor	fNoiseSpectra
fBBv2IonPreProcessor	fTemplateSpectra
fHeatWindow	fDecayValues
fIonWindow	fHeatPulseStampWidth
fR2Hc	fOptKamper
fHc2P	
@~KChamonixKampSite	SetTemplateShift
KChamonixKampSite	GetHeatPreProcessor
RunKampSite	GetBBv1IonPreProcessor
ScoutKampSite	GetBBv2IonPreProcessor
NeedScout	GetHeatWindow
NeedScout	GetIonWindow
SetEraOrder	GetOptimalKamper
SetEraNumRms	GetRealToHalfComplexDFT
SetEraPolarity	GetHalfComplexPower
SetTemplate	GetHeatPeakDetector
GetTemplateSpectrum	GetPulseTemplateShift
SetTrapDecayConstant	CreateHeatWindow
GetTrapDecayConstant	CreateIonWindow
GetNumNoiseEventsFor	GetHeatPulseStampWidth
GetNoisePower	GetHeatPulseStampWidth
SetNoisePower	GetHeatPulseStampWidth
SetNoiseEventCounts	FillResults
SetTemplateShift	