fName

@~KAmper
MakeKamp
SetName

**KFilterChainBestCorrelationKamper** fName **fPosRangeMax fBaselinePosition fPreProcessor fPeakPos fPostProcessor fCorrelation fAmpEstPos** fAmpEstimatorTimeInTeitfplate fPulseStartTimeInTem@Fattdist fMaxAbsValueInTemplateBase **fTemplate fPosRangeMin** @~KFilterChainBestC@etFatHinKayraper KFilterChainBestCorreGettTelKaplaper MakeKamp MakeKamp@<double@> MakeKamp **MakeKamp** MakeKamp@<float@> **SetName GetName MakeKamp SetPreprocessor** MakeKamp@<int@> **MakeKamp SetPostProcessor** SetPeakPositionSearc Make (amp@<short @> **SetBaselinePosition** MakeKamp MakeKamp@<Double\_t@> **GetPreprocessor** GetCorrelation MakeKamp@<Double32 t@> **SetTemplate MakeKamp @> GetPostProcessor** MakeKamp@<Float GetPositionOfMaxAbsMalkeKamp@<Int\_t@ GetBaselinePosition MakeKamp@<Short\_

TemplateFitFunction GetFitFunction