## **KPeakDetectorProto**

dTrapOutputs dCorrInputs dCorrelations dPeakRegions fRemainingPeaks **fProcesses fDecayTimeConstant** fInputPulse fOutputPulse fPolarity

## @~KPeakDetectorProto

**KPeakDetectorProto InitializeMembers** 

**RunProcess** 

**SetInputPulse** 

SetInputPulse

SetPolarity

**SetDecayTimeConstant** 

**CalculateDerivatives** 

ConvertToVector

**GetCorrelationCoefficient** 

GetCorrelation

**Normalize** 

**FindMaximum** 

**FindMultipleMaxima** 

AddFilteringProcess

GetRemainingPeaks