

# JAnalysisTools Manual

J. T. Smallcombe

June 9, 2018

## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Install</b>	<b>1</b>
<b>3</b>	<b>jEnv Toolbar</b>	<b>2</b>
3.1	Histogram Grabbing . . . . .	2
3.1.1	Histogram Lifetime . . . . .	2
3.2	Histogram AddSub Tool . . . . .	3
<b>4</b>	<b>Gating and Background Subtraction Tool</b>	<b>3</b>
4.1	Gating Window . . . . .	4
4.1.1	Background Subtraction Type . . . . .	5
4.2	Result Window . . . . .	5
4.3	Gate Summing Tool . . . . .	6
4.4	3D Gating Window . . . . .	6
<b>5</b>	<b>Peak Fitting Tool</b>	<b>7</b>
5.1	Peak Fitting Toolbar . . . . .	7
5.2	Peak Fitting Controls . . . . .	8
5.3	Fit Function & Logic . . . . .	8
5.4	Fit Inputs . . . . .	8
<b>6</b>	<b>TSpectrum Tool</b>	<b>9</b>
6.1	TSpectrum Background . . . . .	10
6.2	Over-Subtracted Spectra . . . . .	10
<b>7</b>	<b>Command Line and Script Peak Fitting</b>	<b>10</b>
7.1	PeakFit Function Inputs . . . . .	11
7.2	jPeakDat . . . . .	11

## 1 Introduction

This library designed to help working with root for analysis contains several GUI analysis tools and useful sets of functions. An explanation of some of the major components is given here, but subclasses and functions will not be detailed. Within the GUI classes hover over any control to view explanatory tooltip text. Various histogram presentation formatting and automated fitting macros (for spectroscopic peaks and detector efficiency curves) are also included and may be documented later.

## 2 Install

This library has only been tested with ROOT6, it does not currently have any other non-standard dependencies. Source the ROOT6 *thisroot.sh*. In the base directory of the library run:

```
make clean
make -j4
source bin/thisjlib.sh
root -l bin/root_start.C
```

If all worked well root started without error messages and is running with the library loaded. For future use add a source of *thisjlib.sh* to your bashrc and add *gSystem->Load("libJanalysistools.so")* to your root startup script.

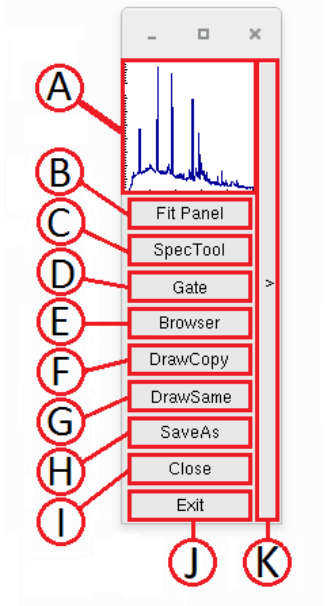
### 3 jEnv Toolbar

A graphical session manager toolbar to handle grabbing (selecting) of histograms with no typing. To create a new instance simply type:

```
new jEnv();
```

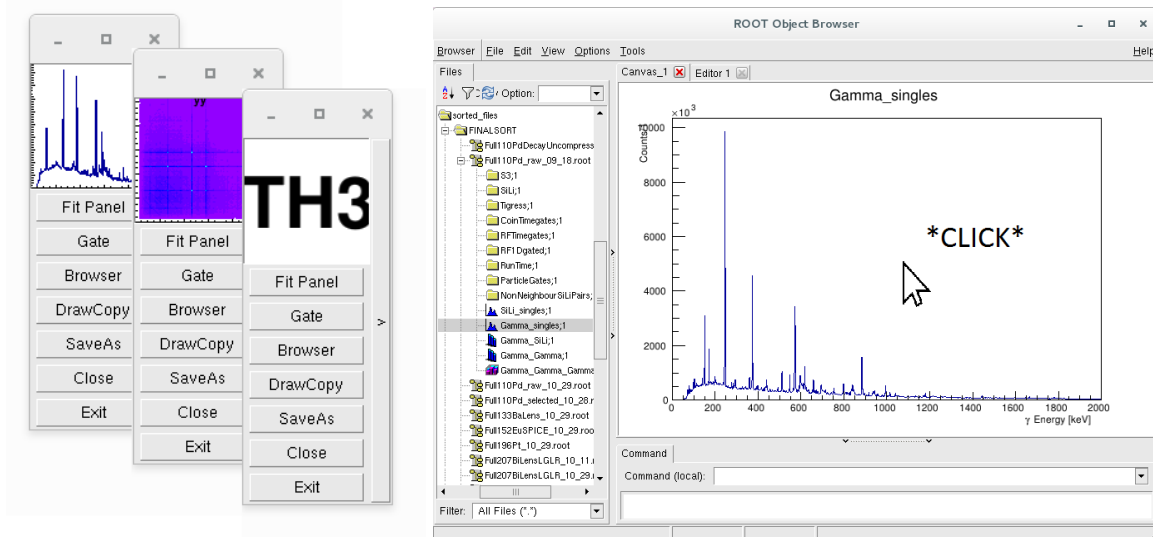
in a ROOT interactive session. A new window will open:

- A Grabbed Histogram Icon
- B Open a new peak fitting environment (copy grabbed histogram if  $TH1$ )
- C Open a TSpectrum Tool (if grabbed histogram is  $TH1$ )
- D Open a new 2/3D gating tool (if grabbed histogram is  $TH2/TH3$ .)
- E Open a new TBrowser and draw grabbed.
- F Create a new canvas and draw a copy of grabbed
- G Overlay a copy of grabbed in the NEXT clicked canvas
- H Open a dialogue box to save grabbed to disk
- I Close the toolbar.
- J Exit root
- K Open/Close the AddSub Tool panel.



#### 3.1 Histogram Grabbing

Whenever an instance of jEnv exists histogram grabbing is enabled in all  $TCanvass$ , including those embedded in other classes/windows. Whenever a window containing a drawn histogram is clicked, a pointer to the first histogram of the frame is grabbed by jEnv and the small “Selected Histogram” icon will change. If a frame contains multiple histograms and you must click exactly on the desired histogram itself, not on the whitespace.



Once a histogram is grabbed a copy of it will be passed to any of the functions of jEnv.

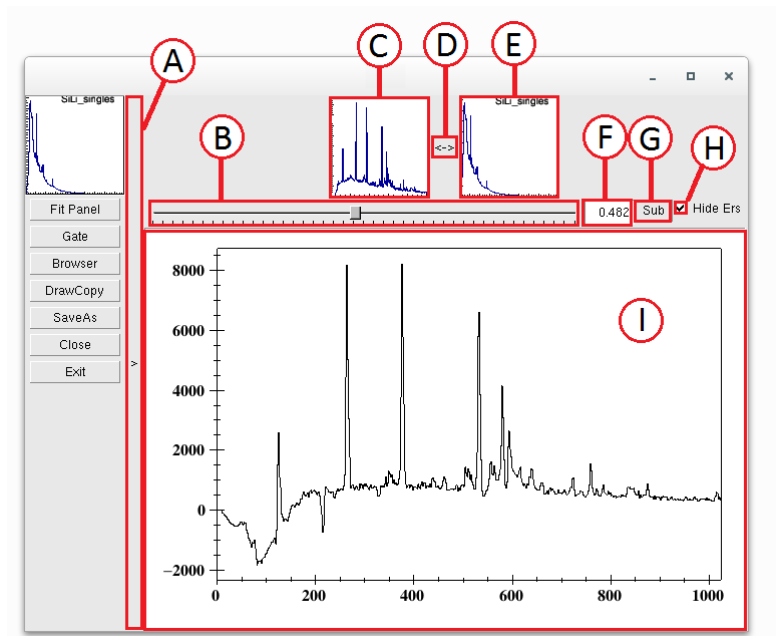
##### 3.1.1 Histogram Lifetime

A histogram can go out of memory scope in several ways. For speed, as grabbing is done on EVERY canvas click, only a pointer is stored. jEnv will refuse to do anything with its histogram pointer until it has established it is valid. To check if a histogram is still in memory jEnv checks the histogram against roots list of object, however this object search has limitations. If this histogram is still drawn in the same canvas as when it was grabbed, it will be found.

## 3.2 Histogram AddSub Tool

Hidden in the side of jEnv is the AddSub tool. This is a simple tool to allow quick addition and subtraction of  $TH1$ s from anywhere. The tool even allows histograms with different binning, summing is done based on “user coordinates”. Click either of the selected histograms windows  $A$  or  $B$  to assign the currently grabbed histogram from jEnv, at this point a copy IS saved. The projected histogram is then given by  $A \pm B * f$  where  $f$  is the fraction specified by the slider. In the case of subtraction the area of  $B$  is first normalised to that of  $A$ . The resultant histogram can also be grabbed.

- A Open/Close the AddSub Tool panel.
- B Subtraction/Addition fraction  $f$  slider.
- C Selected Histogram A window/button
- D Swap A B
- E Selected Histogram B window/button
- F Fraction  $f$  text entry.
- G Change between Subtraction/Addition.
- H Hide/Show error bars when drawing.
- I Result Window.

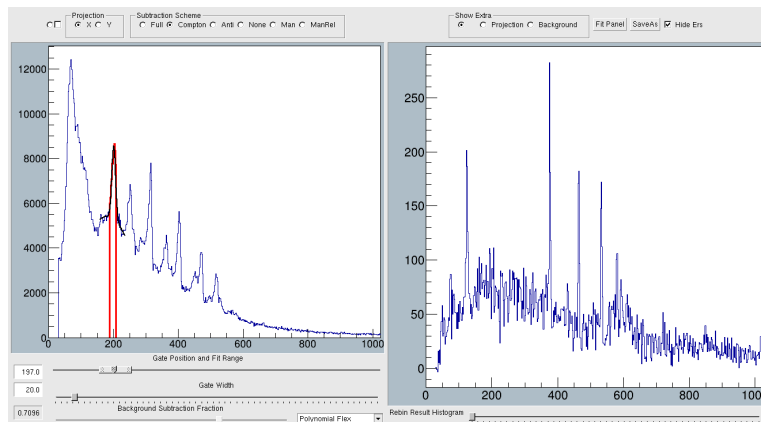


## 4 Gating and Background Subtraction Tool

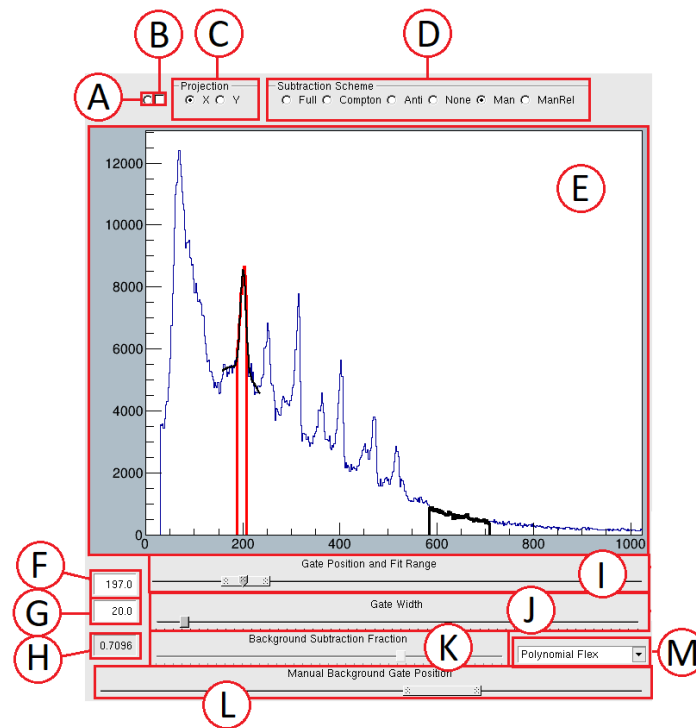
The gating tool is designed to provide live graphical gating and background subtraction for  $TH2$  and  $TH3$  histograms filled with any data. A new instance can be created from the jEnv toolbar or typing any of the following:

```
new jgating_tool();
new jgating_tool(TH2*/TH3*);
new jgating_tool(HistogramName);
```

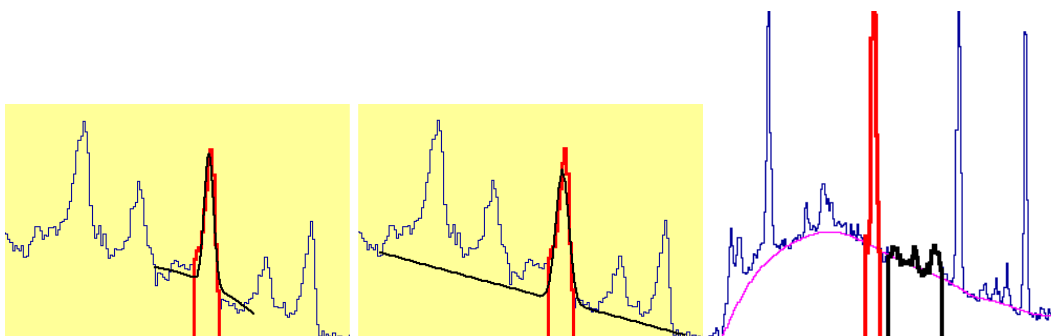
where “HistogramName” is the name (not title) of a histogram open in memory. The call with no arguments will grab the most recently selected or drawn histogram. If no valid input is found a window will not appear. Please wait a moment for the window to appear when using  $TH3$ s, particularly if they are large.



## 4.1 Gating Window



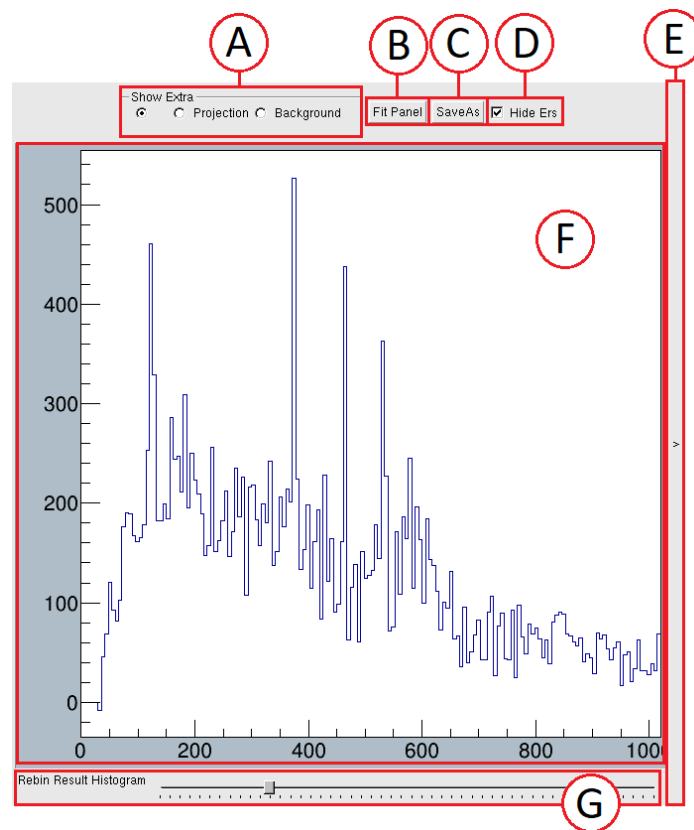
- A Overflow Peek - By default shown projection excludes the overflow bins of the other axis. Hold this button to see the projecting including overflow overlain
- B Show/Hide peak marker - By default text is shown indicating the centroid of the fitted peak.
- C Axis Select - Change the axis on which gating performed. (USE TO RESET IF ERRORS OCCUR)
- D Background Subtraction Type
- E Projection Window - Window showing the current projection and gate, when appropriate shows also fit and background gate. You can double click in this window to move the gate.
- F Gate Centre - Both text a entry boxes and output for the slider. In user coordinates, but input will be rounded to nearest bin.
- G Gate Width - As Gate Centre.
- H Background Fraction Text Box - This can be used as a text entry box when manual background fraction is enabled.
- I Gate & Fit Slider - Use the central slider to adjust the position of your gate. When background fit is enabled, use the outer edges of the slider to adjust the range of the fit relative to the gate position.
- J Gate Width Slider
- K Background Fraction slider - Can be used to manually adjust background fraction, when manual background fraction is enabled.
- L Manual Background Gate - If manual background gate is selected, adjust the ends of this slider to define background gate (shown in black). This slider is hidden when not in use.
- M Background Fraction Mode - Select how you would like to determine the background subtraction fraction, peak fit with fixed pol0 background, fit with auto-adjusting pol1 background, set manually OR use TSpectrum show background function (3 smoothing options pre-set).



### 4.1.1 Background Subtraction Type

- A Full - This mode takes the full projection of the target axis as the background spectrum. A good first approximation in situations where a background cannot be clearly defined.
- B Compton - Background spectrum is formed by gating on the entire spectrum, including overflow, above the gate. Forms the best statistically sampled background spectrum for  $\gamma$ -ray gating. The background starts 2 bins above the gate or  $2\sigma$  if the fit is used. If directly adjacent to a spectrum dominating peak this may not be the best option.
- C Anti - The background gate is the entire spectrum excluding the data gate.
- D None - No subtraction.
- E Man - User specified manual gate. When selected an additional slider will be displayed and the selected gate will appear in the gating window. If the background gate encompasses the data gate that region will be excluded.
- F ManRel - Relative position manual gate. As Man but the background gate will move when the data gate moves. Useful for scanning.

## 4.2 Result Window

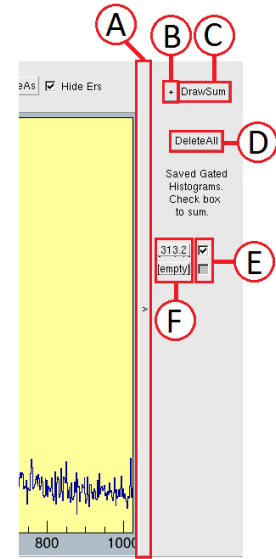


- A Draw Overlays - Show the total ungated-projection (scaled), or the currently subtracted background spectrum, overlain in the result window.
- B Open Peak Fit Panel - Open an instance of *UltraFitEnv*, the fitting tool is “connected” to the result canvas and will connect with new input if the gate is changed. See Section 5.
- C SaveAs -Save the histogram currently drawn in the result frame to a file. Opens a dialogue box.
- D Hide Errs - Hide the error bars from background subtraction and draw histogram normally. Note: When selected fits performed with the ROOT FitPanel will not initially display, select the SAME drawing option to fix.
- E Show/Hide Gate Summing Tool.
- F Result Frame. Double clicking in this window will perform a quick Gaussian fit at the cursor and display the centroid.
- G Rebin Result - Select a factor by which to rebin result histograms.

### 4.3 Gate Summing Tool

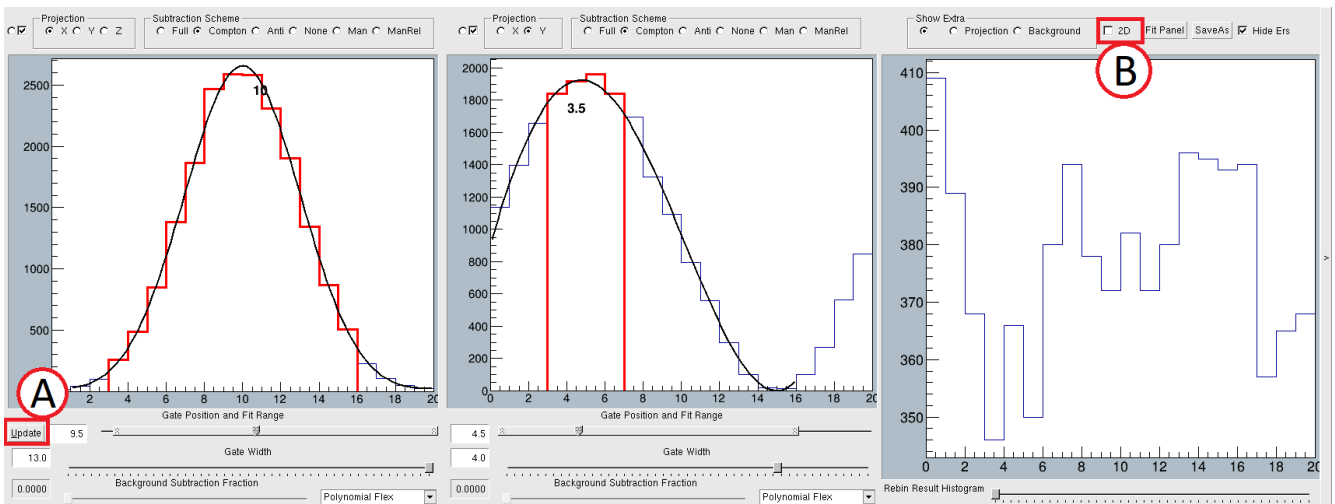
The Gate Summing Tool is used for saving the result histograms in memory after gating so that the results of multiple gates can be quickly summed.

- A Show/Hide Gate Summing Tool.
- B Create additional save slot.
- C Draw a sum of the selected histograms in the result frame.
- D Delete all histograms in summing tool memory.
- E Sum Check - Use the check marks to selected which saved histograms will be added to the output.
- F Save Buttons - Click to save/overwrite the current gating result histogram to a slot. The button will update with the centroid of the saved gate.

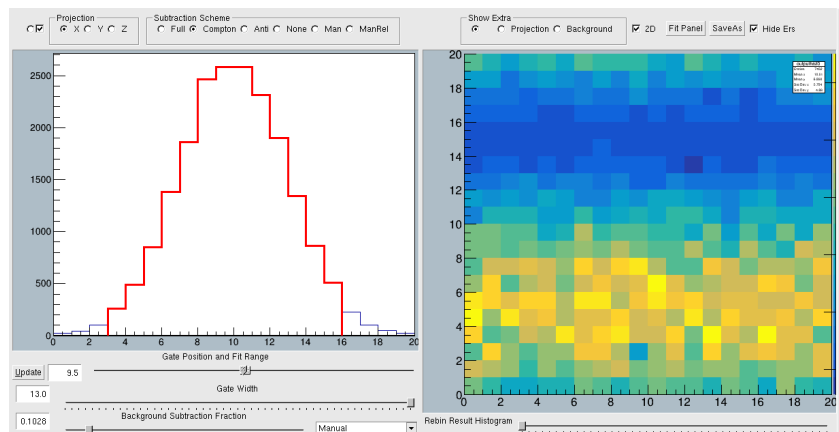


### 4.4 3D Gating Window

For the first gate on a *TH3* there is significant amount of computation so this is not done live. The output of the first gate is only performed when a new projection is selected, a different background mode is selected or when the [Update] button is pressed.



- A Update - Select after changing gate or background.
- B 2D - Do not perform a second gate but instead pass the TH2 result to the result frame. The gate sum tool can also be used in this mode.



## 5 Peak Fitting Tool

The UltraFitEnv fitting environment is designed for the automatic fitting of Gaussian peaks convolved with exponential tails. The tool has some foibles that are absent from the root fitting environment, but it is far more tuned to the task of fitting spectra and saving the relevant data. A new instance can be created from the jEnv toolbar or typing:

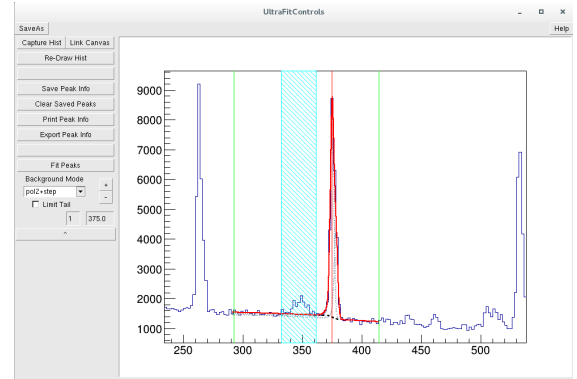
```
new UltraFitEnv();
new UltraFitEnv(TH1*);
new UltraFitEnv(0, TCanvas*);
```

The tool operates in two primary modes:

- A histogram may be captured and stored by the tool.
- A canvas can be linked to the tool, any new histogram drawn in that canvas will become the fitting target.

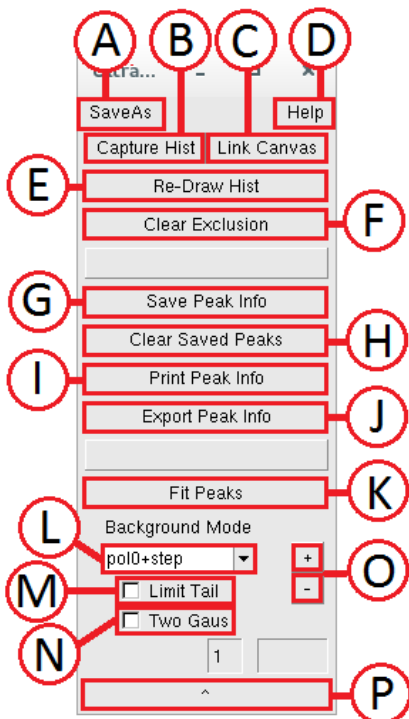
The fitting tool stores an internal copy of the histogram to avoid empty fitting segfaults. When the tool is “connected” it is to a selected canvas, not to a particular histogram. When a new histogram is drawn in the canvas the fitting tool updates it’s internal histogram accordingly. Note: You cannot modify a histogram through the canvas the fitting tool is connected to (as the fitting tool performs *DrawCopy* of it’s internal histogram).

In order to begin fitting click either [Capture Hist] or [Link Canvas] and then immediately click on the Canvas/Histogram you want to fit



### 5.1 Peak Fitting Toolbar

Many of the functions of toolbar are duplicated by keyboard shortcuts.



- A Open dialogue box and save the current histogram to disk.
- B Capture subsequently selected histogram and draw a copy.
- C Connect the fitting tool to the subsequently selected canvas.
- D Open help window
- E Re-Draw histogram and saved fits. (Reset problematic fit markers.)
- F Clear the user-defined exclusion regions.
- G Save the latest fit to the histogram and to the in memory fit data list. Fit will turn temporarily blue to confirm save.
- H Delete all saved fit data from memory (Press twice).
- I Print the in memory fit data list to the terminal.
- J Save the in memory fit data list to disk file peakinfo.dat
- K Perform a fit with the current selection/inputs.
- L Change the background function of the fit.
- M Place fit constraints on tail shape parameters. Suitable for  $\gamma$ -ray spectra & problematic fits.
- N Use the more complex “Twin Gaussian” fit function.
- O Increase/decrease the number of peaks to fit.
- P Hide/Show fit shape parameter controls.

## 5.2 Peak Fitting Controls

While the mouse pointer is over the fitting canvas the following controls and short-cuts may be used:

[LeftClick]	Select peak.
[Ctrl]	Set manual bin select (default auto).
[Enter]	Fit.
[MiddleClick]	Select fit-range.
[Shift] THEN [Left Click]	Select fit-range.
[Alt] THEN [Left Click]x2	Select exclusion region.
[+]	Increase the number of peaks.
[-]	Decrease the number of peaks.
[0]-[9] keys	Set the number of peaks.
[.]/[s]/[Del]	Save latest fit to list & histogram.
[c]	Clear the selected exclusion region.

Click to select a peak for fitting, marker lines will appear showing the target peaks and fitting range. By default the nearest peak will be selected, press [ctrl] to switch to exact bin selection. An automatic fit range will be shown, this can be overridden by clicking with the middle mouse button. To ignore bins containing anomalous features, create an exclusion region by pressing the [Alt] and then clicking the first and last bins of the region. Note, using [Re - Draw Hist] will clear exclusion regions.

## 5.3 Fit Function & Logic

The peak function consists of a pure Gaussian + an exponential convolved with a Gaussian, similar to Radware. The ratio is controlled by a sharing parameter that can take values from 0 to 1. An analytical normalisation is applied to the exponential peak such that its maximum value is always 1. After a fit the output data contains both a centroid and a “True centroid”. The centroid is the maximum of the combined peak, the true centroid corresponds to the centroid of the pure Gaussian component which would correspond to the physical spectroscopic value.

The tool is designed for fits over small energy regions, as such, all shape parameters of degenerate peaks are shared, as these parameters are dominated by energy dependant physical effects which do not change rapidly. Background across the fit region is approximated by a polynomial + an optional step function constrained by the peak parameters. The step should be used when peak sizes are large compared to background. Pol0, pol1 and pol2 backgrounds may be selected (pol2 are poorly constrained so a wider fitting region is needed).

For very small numbers of counts the fit mode will automatically switch to Poisson Likelihood fitting rather than Pearson Chi Squared minimisation. Exclusion regions will not function for Likelihood fitting.

A TwinGaus fit can be used when mixed resolution detector effects (such as Doppler shift) dominate. Each peak is fit with a narrow and a wide Gaussian with identical centroid. Background step is modified accordingly and all other fitting functionality remains the same. To avoid too many degrees of freedom the sigma ratio is highly constrained, also the relative proportion of the two Gaussian is fixed (default 0.6) and only allowed to vary if the Sharing parameter of the tail component is constrained or fixed (set to 1 to remove tail). The TwinGaus should only be used in the case of relatively isolated peaks.

Fit results will give two values for the area of each peak. “Area.” is calculated from the TF1 fit exclusively, “Int.” is given as the difference between the histogram integral over the fit region and the background fit. In the case of multiple peaks, the integral result is divided by the peak area ratios from the TF1 fit. An “Err.” marker at the end of the result line is shown when the 2 forms differ by more than  $1\sigma$  indicating a poor fit. It is recommended to only take the “Int.” form result in the case of a single peak, or in situations in which a good background fit is achieved but peak shapes themselves are too irregular to be accurately fit. The “Int.” results will not be calculated when exclusion regions are used.

## 5.4 Fit Inputs

For multi-peak/degenerate fits, peak separations are set rather than absolute centroids. This provides more accurate fitting overall as it is less sensitive to small deviations in the absolute scale i.e. poor calibration. The area ratio between peaks may also be set if it is known. When inputting multiple peaks to a fit, any constrained peaks should immediately follow the peak to which they are fixed. Un-constrained peaks should be in ascending order.

Example: We have 3 peaks:

An unknown  $\sim 130$  keV, a known 125 keV and a known 145 keV.

Inputs : A = 125

B = A + 20

C = 130



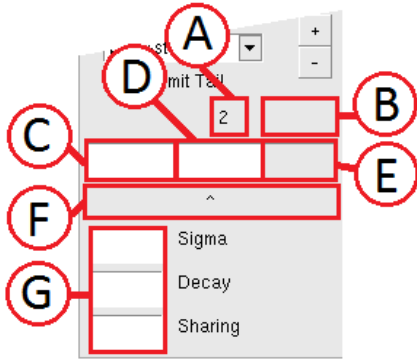
- We set the tool for 3 peaks
- Enter [20] in to the peak 0-1 "separation" input box.
- Click on each peak A and C in the histogram window.
- Click [Fit Peaks].

Note: When marking peaks in the fit canvas any peaks constrained to their neighbour do not need to be manually selected.

For both separation and area ratio between peaks, the box should be left blank to free the fit. Uncertainties on both constraint parameters may also be added in the input box. If no error is given the parameter will be fixed. Only symmetric errors are currently supported. Plain text input is fairly robust and accepts ENSDF format errors:

Example inputs : 0.051    0.051(2)    0.051 0.002    0.051+-0.002    5.1E-2+2E-3

For problematic fits the shape parameters (Sigma, Decay and Sharing) may be constrained. The bottom-most button on the panel [^] will expose these options. As with centroid & ratio these parameters may be fixed or given with uncertainties and should be left blank when not constrained. Alternately the Limit Tail check box applies preset limits on the tail parameters (Decay and Sharing) useful when fitting gamma spectra.

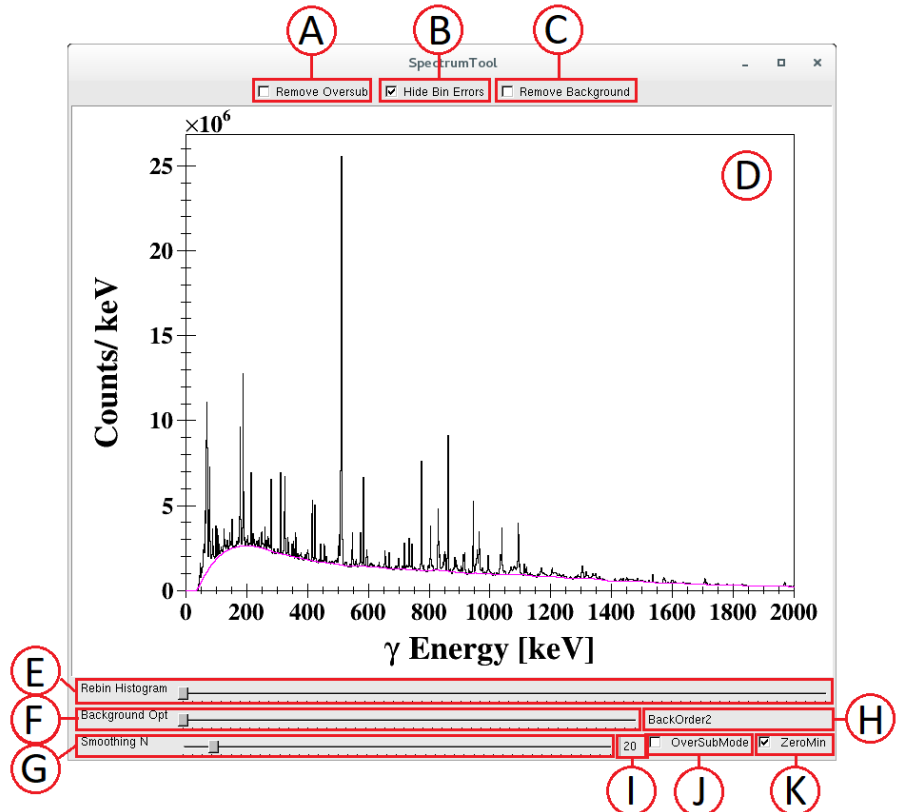


- A Number of peaks in fit.
- B Centroid of peak 0. Updated on selection or fit.
- C Fixed separation between peak 0 and peak 1.
- D Fixed size ratio between peak 0 and peak 1.
- E Centroid of peak 1. Updated on selection or fit.
- F Hide/Show fit shape parameter controls.
- G Fit shape parameter constraint inputs.

## 6 TSpectrum Tool

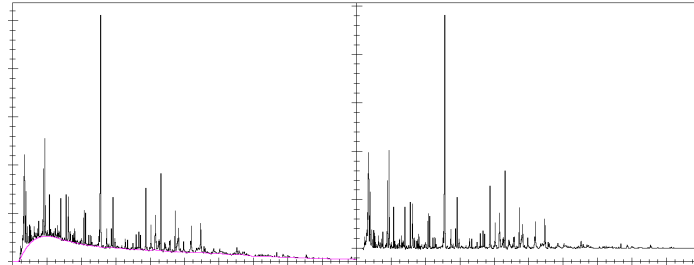
The *TSpectrumTool* provides a gui interface for manipulating *TH1* spectra, correcting over-subtraction and subtracting continuum background with the ROOT *TSpectrum* class.

- A Correct over-subtraction.
- B Hide/Show bin errors.
- C Subtract TSpectrum background.
- D View/Result Window.
- E Rebin resultant histogram.
- F TSpectrum options.
- G TSpectrum smoothing iterations N.
- H Selected option.
- I Selected N.
- J Enable over-subtracted background.
- K Set minimum bin content to zero.



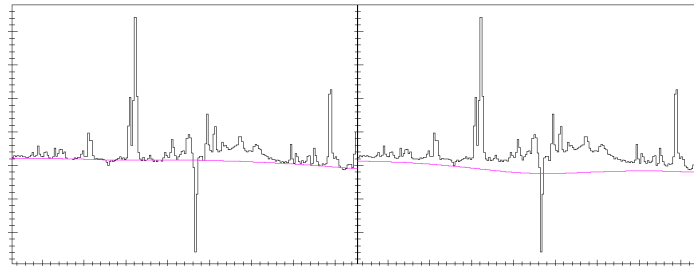
## 6.1 TSpectrum Background

This tool allows experimenting with the different settings of TSpectrum graphically. One of the following options may be selected : *BackOrder2*, *BackOrder4*, *BackOrder6*, *BackOrder8*, *BackSmoothing3*, *BackSmoothing5*, *BackSmoothing7*, *BackSmoothing9*, *BackSmoothing11*, *BackSmoothing13*, *BackIncreasingWindow*, *Compton*. For details see the ROOT TSpectrum documentation. In general use the default *BackOrder2* is sufficient and good agreement can be achieved with varying the number of iterations  $N$ . Occasional, in the case of over-subtraction, increasing to *BackSmoothing5* or above may be needed. The *Compton* option does not provide good background for a dense HPGe spectrum. When a good background is achieved you may elect to subtract it from the data with the *RemoveBackground* tick button. Subtracting continuum background from TSpectrum is a matter of personal preference and is not scientifically rigorous. This can help fitting and automation.

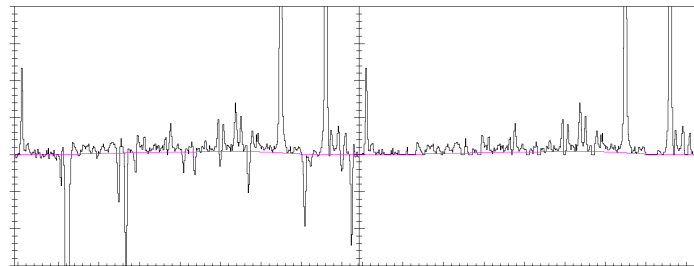


## 6.2 Over-Subtracted Spectra

The tool's provisional feature to correct over-subtraction is intended for situations in which spectra were produced such that over-subtraction was unavoidable. The default TSpectrum behaviour will fail in the presence of over-subtraction. Click the *OverSubMode* option and the tool will perform attempt to compensate. Note that this option will produce backgrounds that are too high when over-subtraction is not present.



Additionally you may request to correct the over-subtracted histogram bins with the *RemoveOversub* check box. Bins below the *TSpectrum* line will be increased until they are within  $1\sigma$ . This is useful when one needs to use such a spectra in a subsequent subtraction and you wish to mistakenly avoid adding counts. Ideally one would find an alternate original subtraction to avoid the problem in the first place, but this tool is intended to provide one solution, to be used with discretion, when there is not alternative.



The *ZeroMin* option simply sets that when performing a correction, no bin will be below zero. This accelerates the correction and is the default setting (irrespective of selection) when *RemoveOversub* is selected but *OverSubMode* is not.

## 7 Command Line and Script Peak Fitting

The following static function may be used to fit with Ultrapeak in scripts or on the command line:

```
FullFitHolder* Ultrapeak::PeakFit(
    TH1* HistogramToFit,
    double FitRangeLeft,
    double FitRangeRight,
    vector< jPeakDat > ListOfPeaks,
```

```

    int BackgroundMode = 0,
    int PeakType = 0,
    string SigmaParameterOverride="",
    string DecayParameterOverride="",
    string SharingParameterOverride="",
    TH1* ExclusionHistogram=0
);

```

The function returns a *FullFitHolder* pointer. The pointer will =0 if the fit fails (so check!). The *FullFitHolder* class that inherits from *TF1*, so all *TF1* functions may be called.

The area of peak *i* can be retrieved from a returned *FullFitHolder* by calling:

```
ReturnedPointer->CVal( Ultrapeak::VPA(i));
```

The error of area *i* can be retrieved similarly by:

```
ReturnedPointer->CVal( Ultrapeak::VPAe(i));
```

The centroids, “integral” and their respective errors can be fetched with *VPC*, *VPCe*, *VPI* & *VPIe*.

## 7.1 PeakFit Function Inputs

- *ListOfPeaks* consists of a *std::vector* containing struct class *jPeakDat* for each peak in the fit, see Section 7.2 for details.
- *BackgroundMode* can take the following values:
  - 0 Constant + step under peaks
  - 1 Linear highly constrained by the fit window
  - 2 Linear
  - 3 Linear very free downwards
  - 4 Linear + step under peaks
  - 5 Quadratic
  - 6 Quadratic + step under peaks
- *PeakType* can take the following values:
  - 0 Gaussian + exponential tail
  - 1 Gaussian + small exponential tail
  - 2 Two Gaussians with the same centroid
- *SigmaParameterOverride*, *DecayParameterOverride*, *SharingParameterOverride* - these allow changing of the peak shape values from their defaults. Defaults are optimised for HPGe and Si(Li) spectra in keV. If used, provide a number in the string, the new value will be fixed in the fit. If desired include and uncertainty in the string (as explained in Section 5.4) to free the parameter
- *ExclusionHistogram* should not be used in command line or script fitting.

## 7.2 jPeakDat

The *jPeakDat* struct holds the basic information needed to pass the fit function.

```

typedef struct jPeakDat{
    double Centroid;
    bool CentConstrained;
    double CentError;
    double Ratio;
    double RatioError; // <=0 fixed param
    jPeakDat(double c, bool cb=0, double ce=0, double r=0, double re=0):
        Centroid(c), CentConstrained(cb), CentError(ce), Ratio(r), RatioError(re){}
} jPeakDat;

```

Only centroid is required and it can be filled on construction. e.g.

```
ListOfPeaks.push_back(jPeakDat(1432.2));
```

- *Centroid* inputs in fitting are relative. The first peak centroid *ListOfPeaks[0].Centroid* should be the absolute centroid, but for all other peaks *i > 0* the centroid should be relative,  $ListOfPeaks[i].Centroid = centroid_i - centroid_{(i-1)}$

- *CentConstrained* tells the fit program if *CentError* should be used
- If  $CentError \leq 0$  the value of *Centroid* will be fixed in the fit, else it will be given the range  $\pm CentError$ .
- If  $Ratio \leq 0$  it is not used and the ratio of peak areas is not constrained in the fit, if a value is given it sets  $area_i/area_{(i-1)}$  (it has no effect for peak 0).
- If  $RatioError \leq 0$  the value of *Ratio* will be fixed in the fit, else it will be given the range  $\pm RatioError$ .