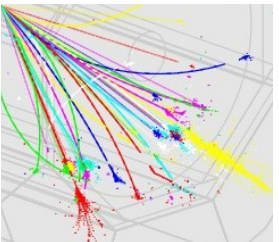


TPAC 1.X ^{55}Fe results

Marcel Stanitzki
RAL 16.01.2009

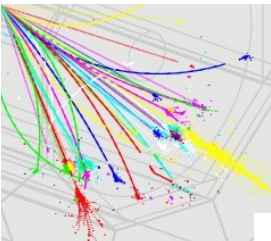




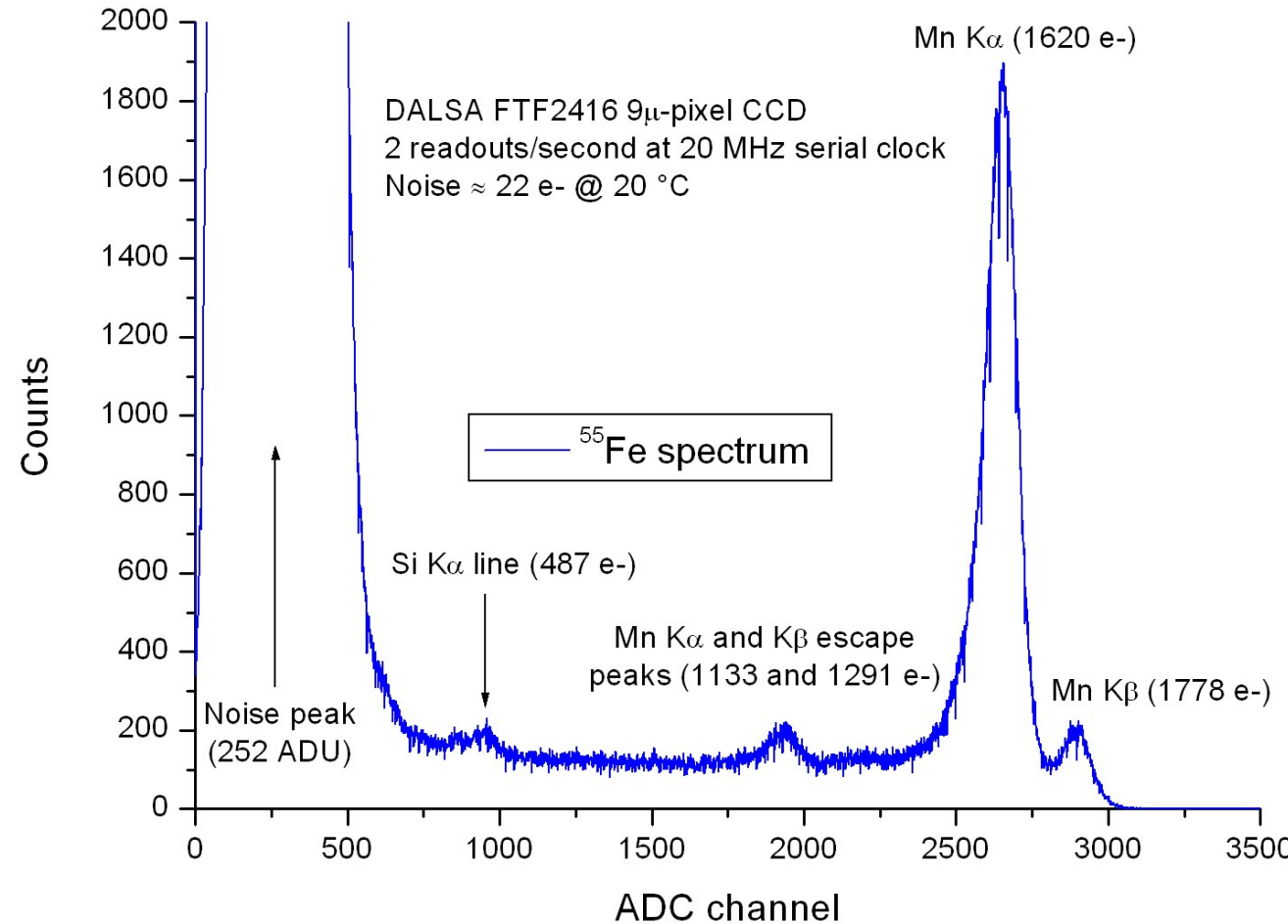
Some details about ^{55}Fe

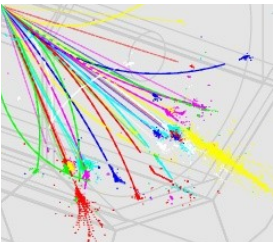
Gamma and X-ray radiation:

	Energy (keV)	Intensity (%)
XR I	0.64	0.66 % 10
XR ka2	5.888	8.2 % 4
XR ka1	5.899	16.2 % 7
XR k β 3	6.49	0.96 % 5
XR k β 1	6.49	1.89 % 9



Spectrum from Konstantin

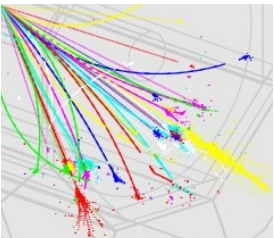




Analog pixel scans

- Done with TPAC 1.2 (old data sets with 1.1 as well)
- Two data sets each
 - -30 mV Threshold (entire spectrum)
 - -120 mv Threshold (tail)
- There is a $1/0.81$ gain correction (only applied if explicitly stated)
- Using a fixed setup now
 - takes ~ 3 days for one pixel
 - 150 GB of data
- Available data sets
 - see <https://heplnm061.pp.rl.ac.uk/display/spider/TPAC+55Fe+Spectra>

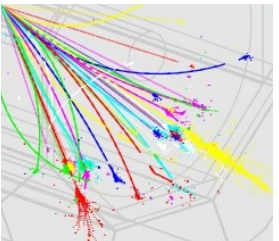




Fit models

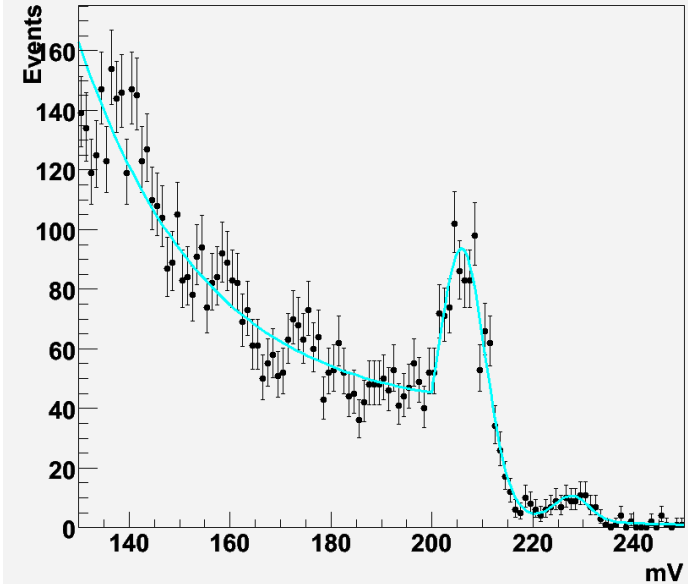
- For the 120 mV data set
 - Exponential+Crystal Ball (K_α) +Gauss (K_β)
 - Crystal Ball
$$f(x; \alpha, n, \bar{x}, \sigma) = N \cdot \begin{cases} \exp\left(-\frac{(x-\bar{x})^2}{2\sigma^2}\right), & \text{for } \frac{x-\bar{x}}{\sigma} > -\alpha \\ A \cdot (B - \frac{x-\bar{x}}{\sigma})^{-n}, & \text{for } \frac{x-\bar{x}}{\sigma} \leq -\alpha \end{cases}$$
$$A = \left(\frac{n}{|\alpha|}\right)^n \cdot \exp\left(-\frac{|\alpha|^2}{2}\right) \quad B = \frac{n}{|\alpha|} - |\alpha|$$
- For the 30 mv data set
 - Exponential +Gauss (FakePeak) + Gauss(K_α)
 - K_α has two low stats to be sensitive in this data set
- New fitter using RooFit (much better ...)



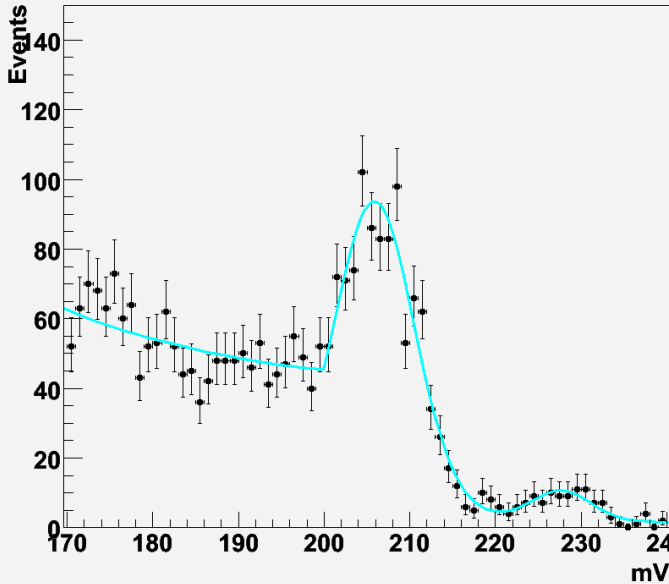


TPAC 1.2 +DPW 12 μm

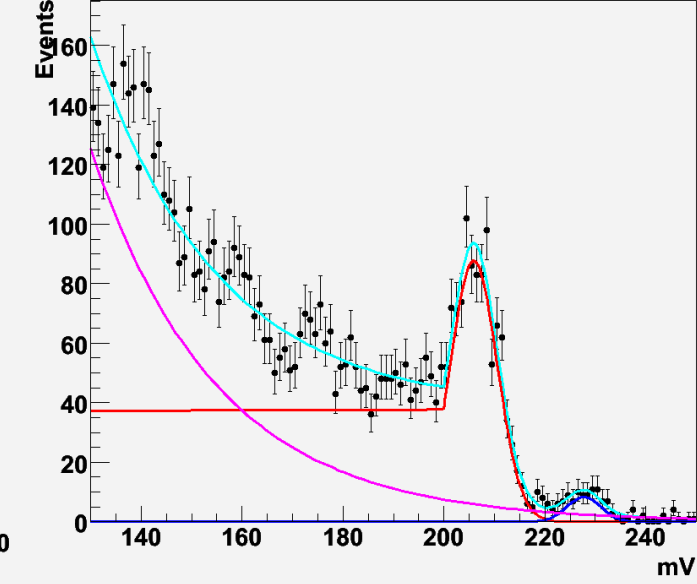
TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum



TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum



TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum



Fitted Values

Crystal Barrel FKT for K_alpha

ka_mean : 205.918 0.22371385
ka_sigma : 4.6170221 0.20512349
ka_alpha : 1.2884144 0.13555629
ka_n : 0.0026548376 0.083639886

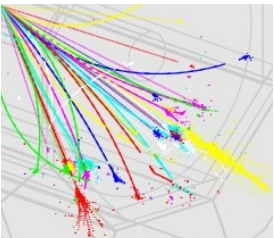
Gauss for K_beta

kb_mean : 227.73171 0.70361675
kb_sigma : 3.3479737 0.65209354

Exponential Background

exp_coeff : -0.040348041 0.0019318991





More on ...

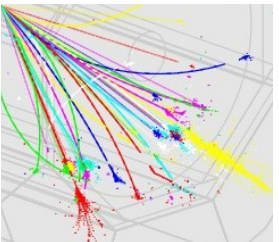
```
K_beta/K_alpha Ratio observed :1.105934  
K_beta/K_alpha Ratio expected :1.0975309  
K_alpha :205.918 corrected:254.21975 mV  
K_alpha width:4.6170221 corrected:5.7000273 mV  
K_beta :227.73171 corrected:281.15026 mV  
K_beta width :3.3479737 corrected:4.1333008 mV
```

```
-----  
Gain from K_alpha mV/e:0.15692577  
Gain from K_beta mV/e:0.15812726  
Noise from K_alpha mV :5.7000273  
Noise from K_beta mV :4.1333008  
Noise from K_alpha e :36.323079  
Noise from K_beta e :26.139079
```

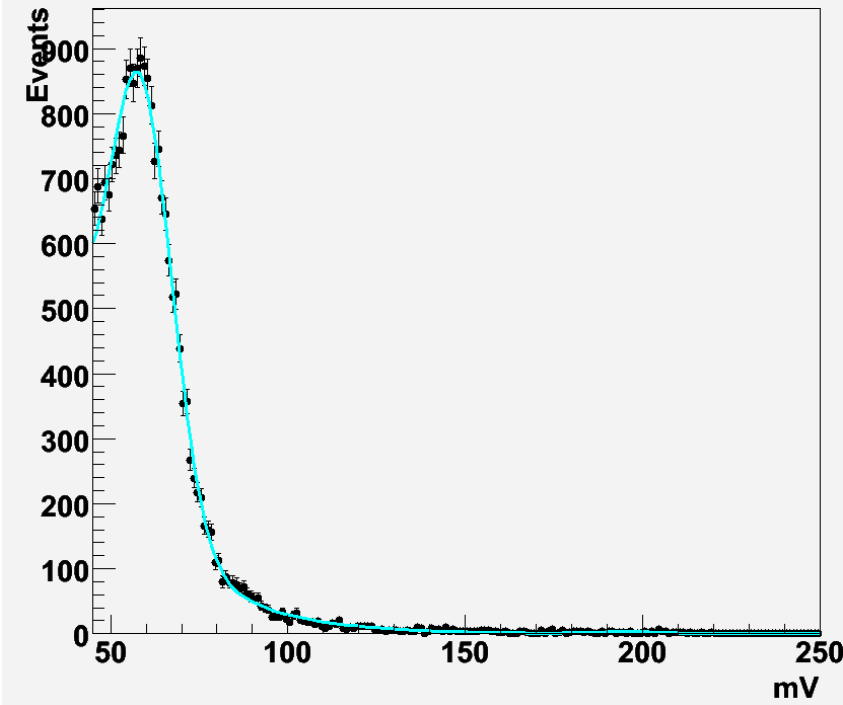


Applying 1/0.81 correction

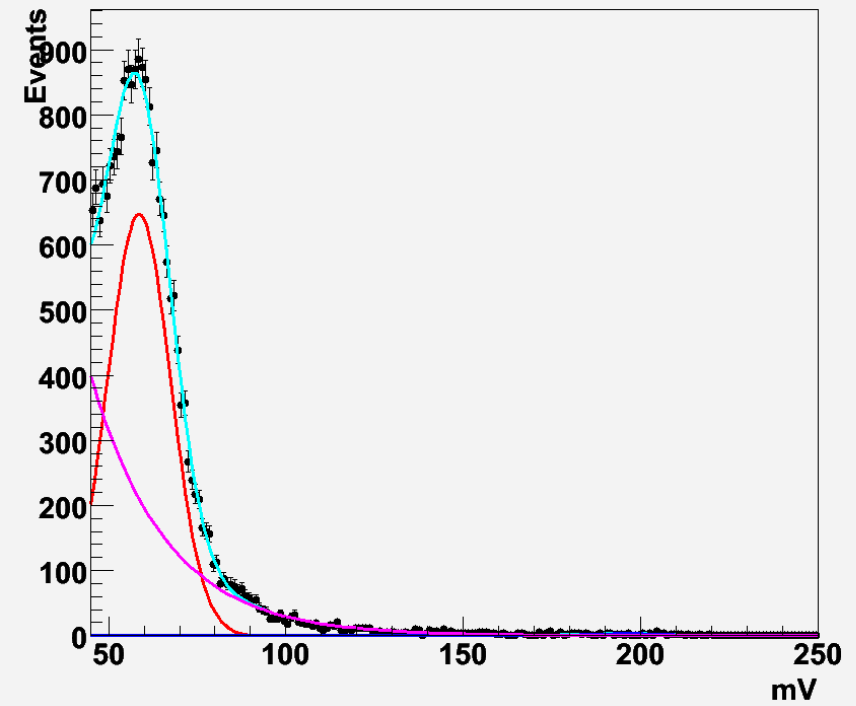
Fake peak

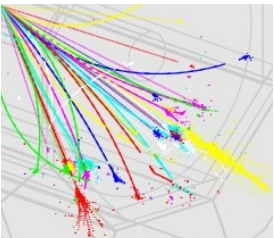


TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum



TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum

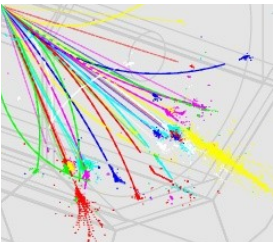




Stitching

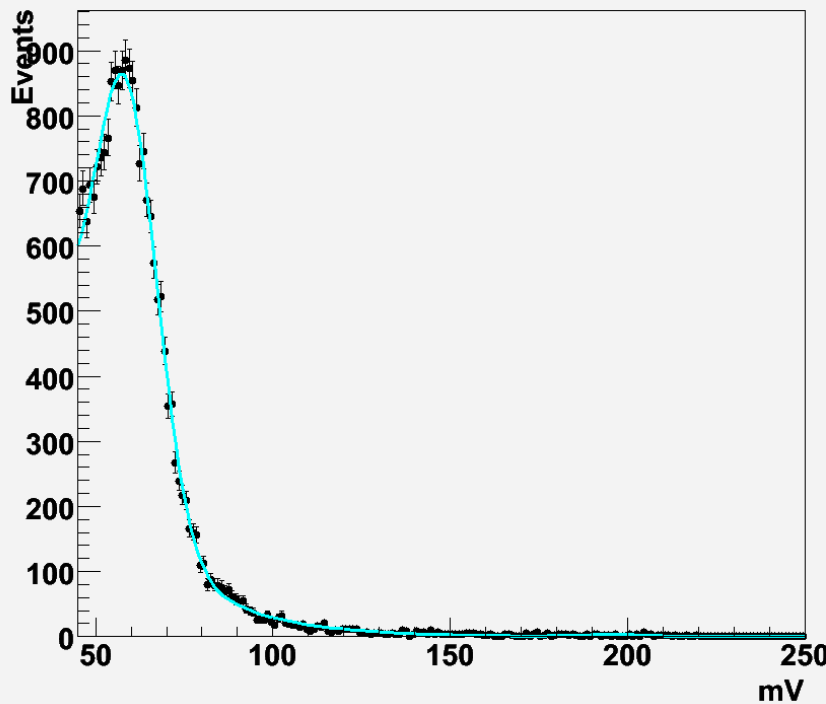
- Trying to combine both spectra ...
- This is still beta
 - more stable normalization
 - check errors again
- Using same model as for the Fake peaks
- Trying to derive fractions of fake-peak to real peak



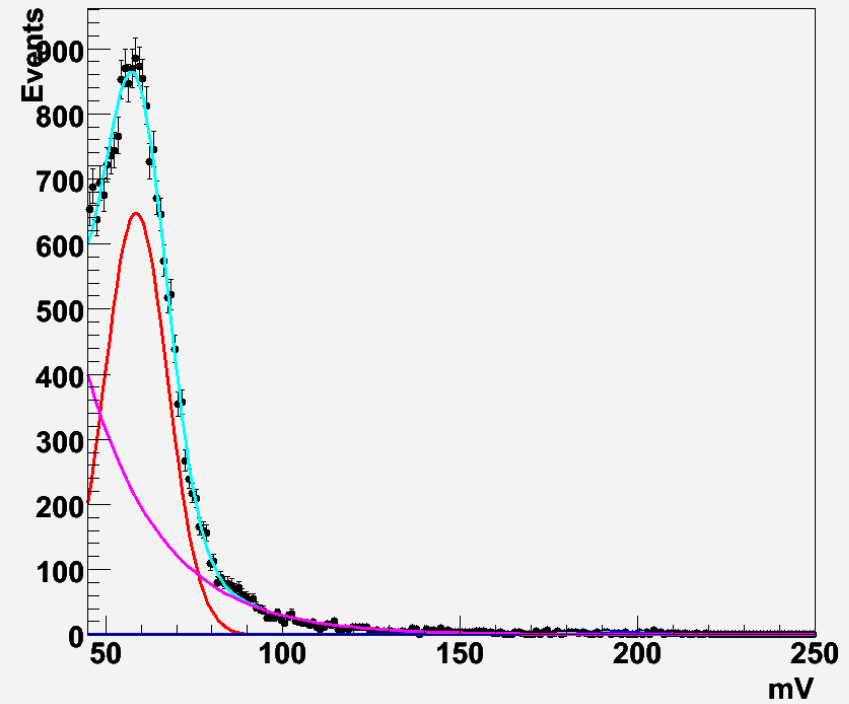


“Stitched Spectrum”

TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum

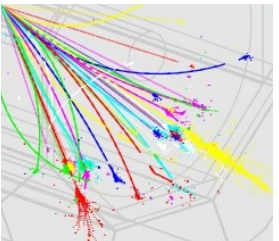


TPAC 1.2 12 μm deep p-well ^{55}Fe Spectrum



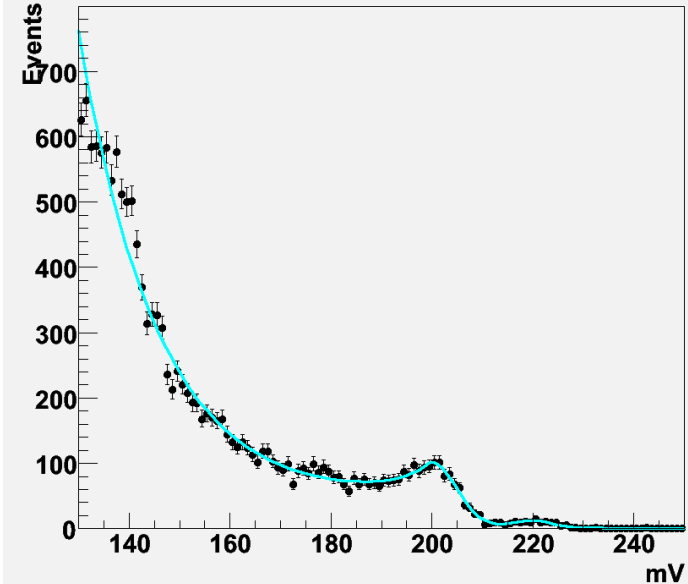
Fake peak fraction : 0.61345738
K_alpha fraction : 0.0034473355
Ratio : 0.0056195192



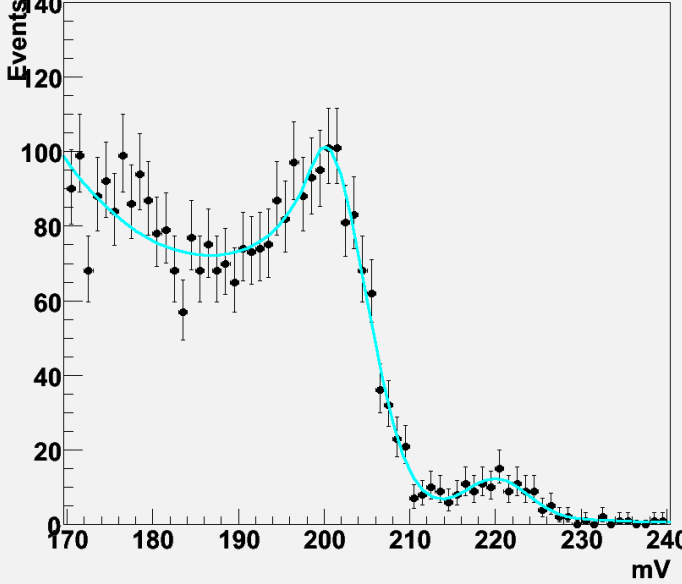


TPAC 1.2 highres 12 μm

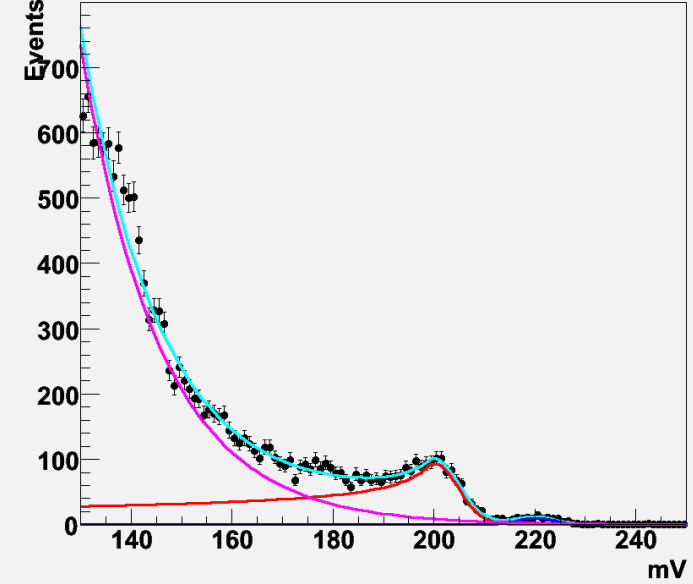
TPAC 1.2 12μm hi-res epi⁵⁵Fe Spectrum



TPAC 1.2 12μm hi-res epi⁵⁵Fe Spectrum



TPAC 1.2 12μm hi-res epi⁵⁵Fe Spectrum



Fitted Values

Crystal Barrel FKT for K_alpha

ka_mean : 200.2132 0.34410319

ka_sigma : 4.6019026 0.27889855

ka_alpha : 0.39205586 0.097359728

ka_n : 0.41106072 0.17457918

Gauss for K_beta

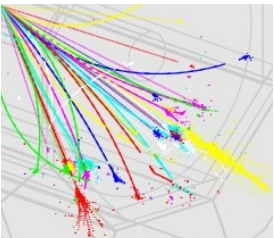
kb_mean : 220.17943 0.60013773

kb_sigma : 3.5907866 0.48640374

Exponential Background

exp_coeff : -0.063199093 0.0016797816





More on ...

```
K_beta/K_alpha Ratio observed :1.0997248  
K_beta/K_alpha Ratio expected :1.0975309  
K_alpha          :200.2132   corrected:247.17679 mV  
K_alpha width:4.6019026   corrected:5.6813612 mV  
K_beta           :220.17943  corrected:271.82645 mV  
K_beta width :3.5907866   corrected:4.4330699 mV
```

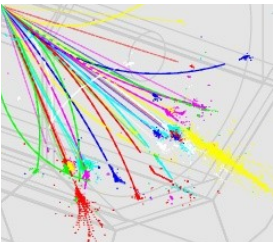
```
-----  
Gain from K_alpha mV/e:0.15257826  
Gain from K_beta   mV/e:0.15288327  
Noise from K_alpha mV :5.6813612  
Noise from K_beta  mV :4.4330699  
Noise from K_alpha e  :37.235718  
Noise from K_beta  e  :28.996436
```



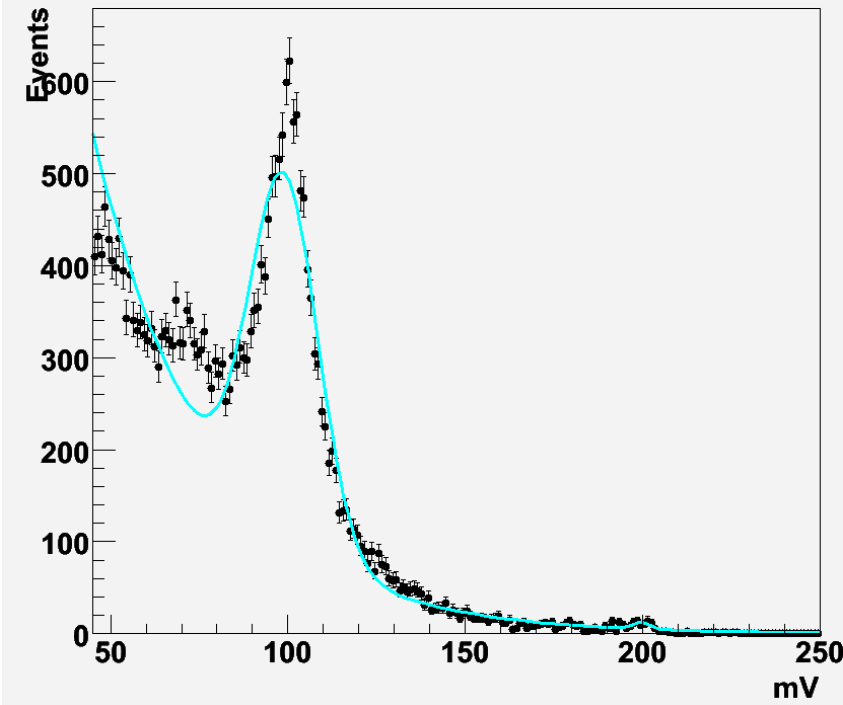
Applying 1/0.81 correction



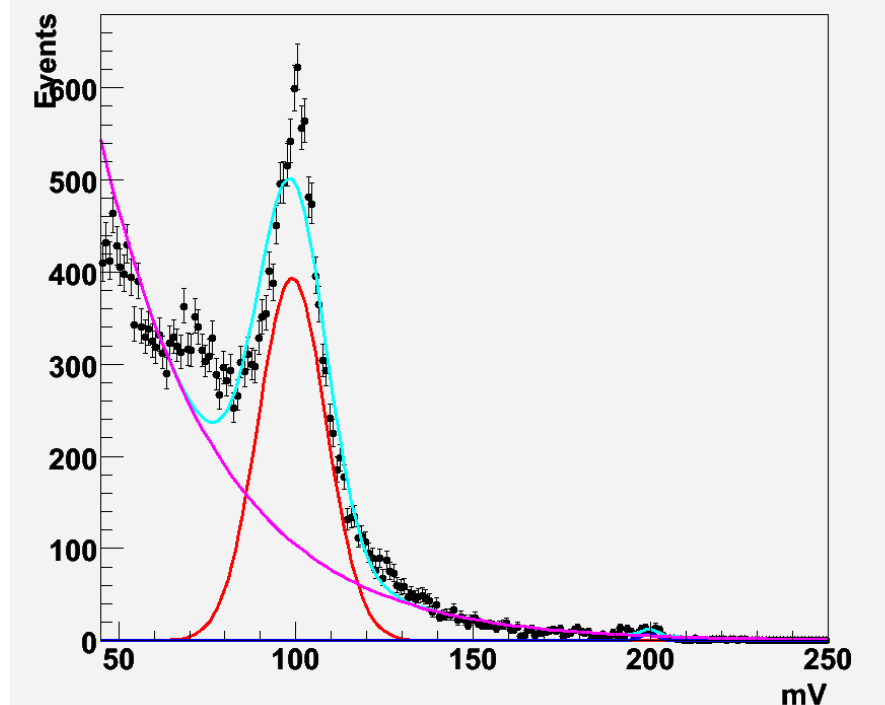
Fake peak

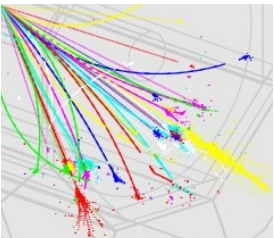


TPAC 1.2 12 μm hi-res epi ^{55}Fe Spectrum

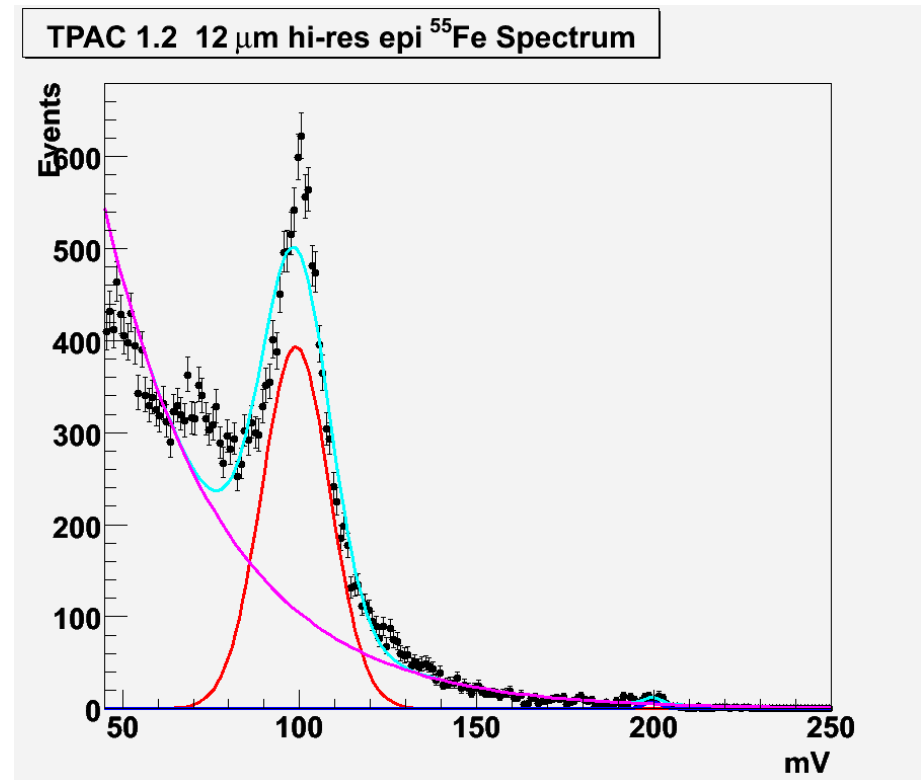
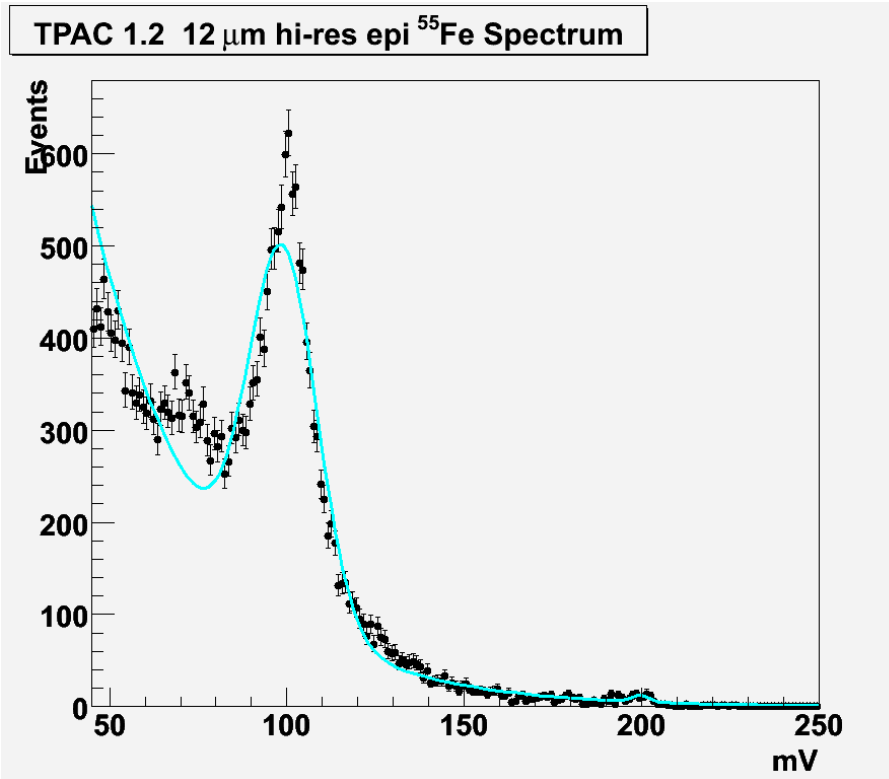


TPAC 1.2 12 μm hi-res epi ^{55}Fe Spectrum



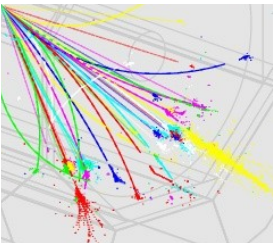


“Stitched Spectrum”



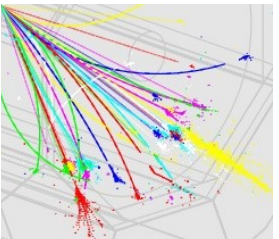
Fake peak fraction : 0.34395865
K_alpha fraction : 0.0016250091
Ratio : 0.0047244316





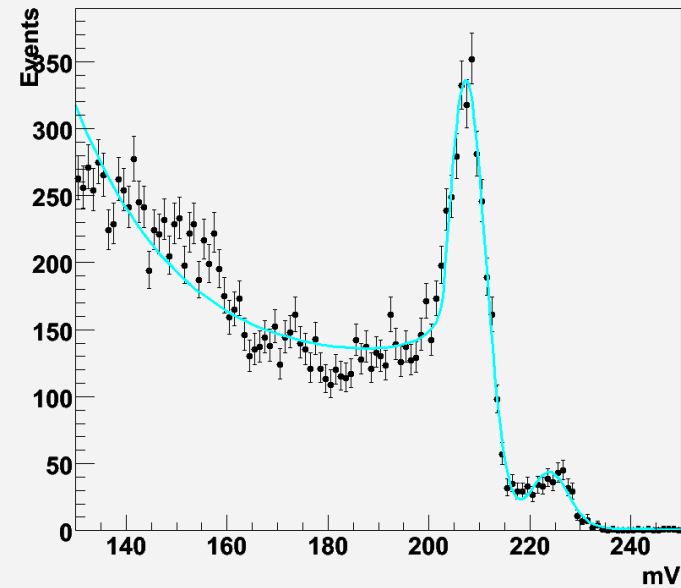
TPAC 1.2 highres 18 μm



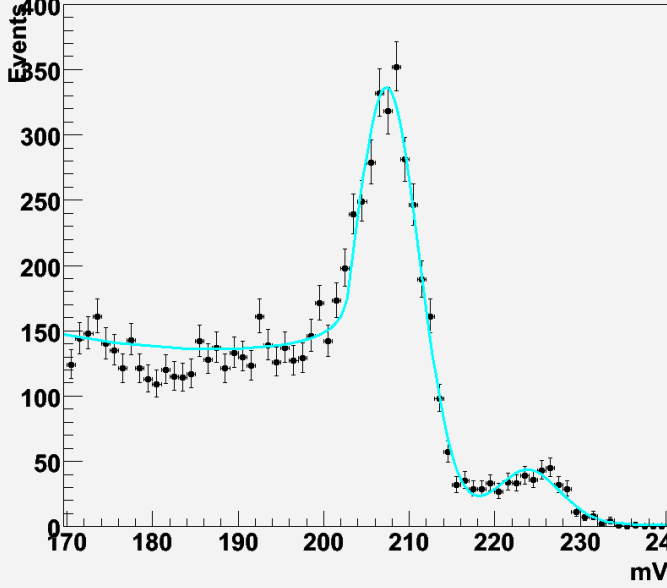


TPAC 1.1 -DPW 12 μm (old)

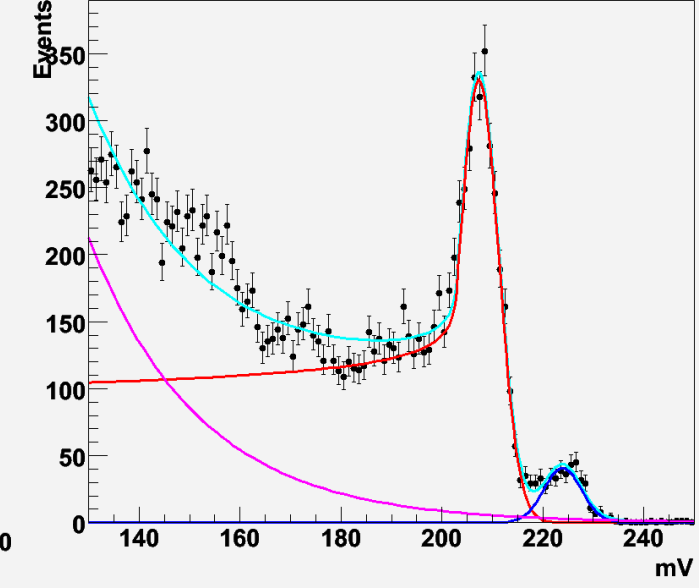
TPAC 1.1 (old pixel) 12 μm no deep p-well ^{55}Fe Spectrum



TPAC 1.1 (old pixel) 12 μm no deep p-well ^{55}Fe Spectrum



TPAC 1.1 (old pixel) 12 μm no deep p-well ^{55}Fe Spectrum



Fitted Values

Crystal Barrel FKT for K_α

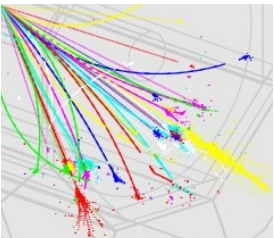
ka_mean : 207.32391 0.11780295
ka_sigma : 3.9058313 0.11532728
ka_alpha : 1.1355633 0.048686145
ka_n : 0.093029556 0.020265332

Gauss for K_β

kb_mean : 223.88193 0.28681614
kb_sigma : 3.7272012 0.22738122

Exponential Background

exp_coeff : -0.0456119 0.0017876693



More on ...

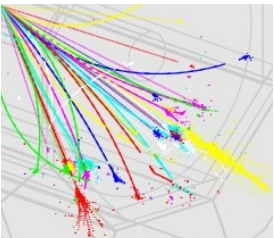
```
K_beta/K_alpha Ratio observed :1.0798655
K_beta/K_alpha Ratio expected :1.0975309
K_alpha      :207.32391   corrected:255.95545 mV
K_alpha width:3.9058313   corrected:4.8220139 mV
K_beta       :223.88193   corrected:276.39745 mV
K_beta width :3.7272012   corrected:4.601483 mV
```



```
Gain from K_alpha mV/e:0.15799719
Gain from K_beta   mV/e:0.15545413
Noise from K_alpha mV :4.8220139
Noise from K_beta  mV :4.601483
Noise from K_alpha e  :30.519618
Noise from K_beta  e  :29.600262
```

Applying 1/0.81 correction

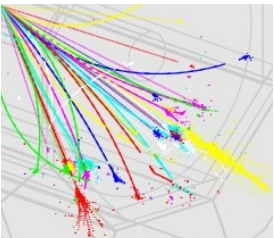




Summary

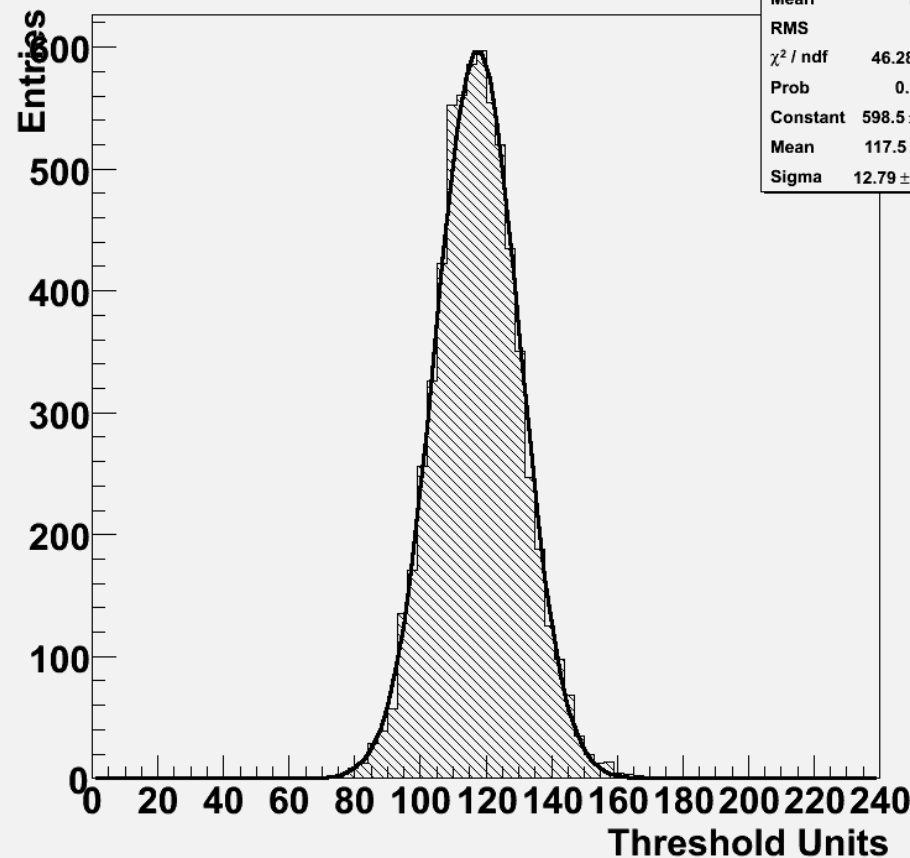
- Gain with correction is
 - 153-157 mV (corrected)
- Noise is
 - 30-37 electrons
- K_α is between
 - 200-208 mV (not corrected)
- K_β is between
 - 220-227 mV (not corrected)
- Fake peak vary widely (we expect that)



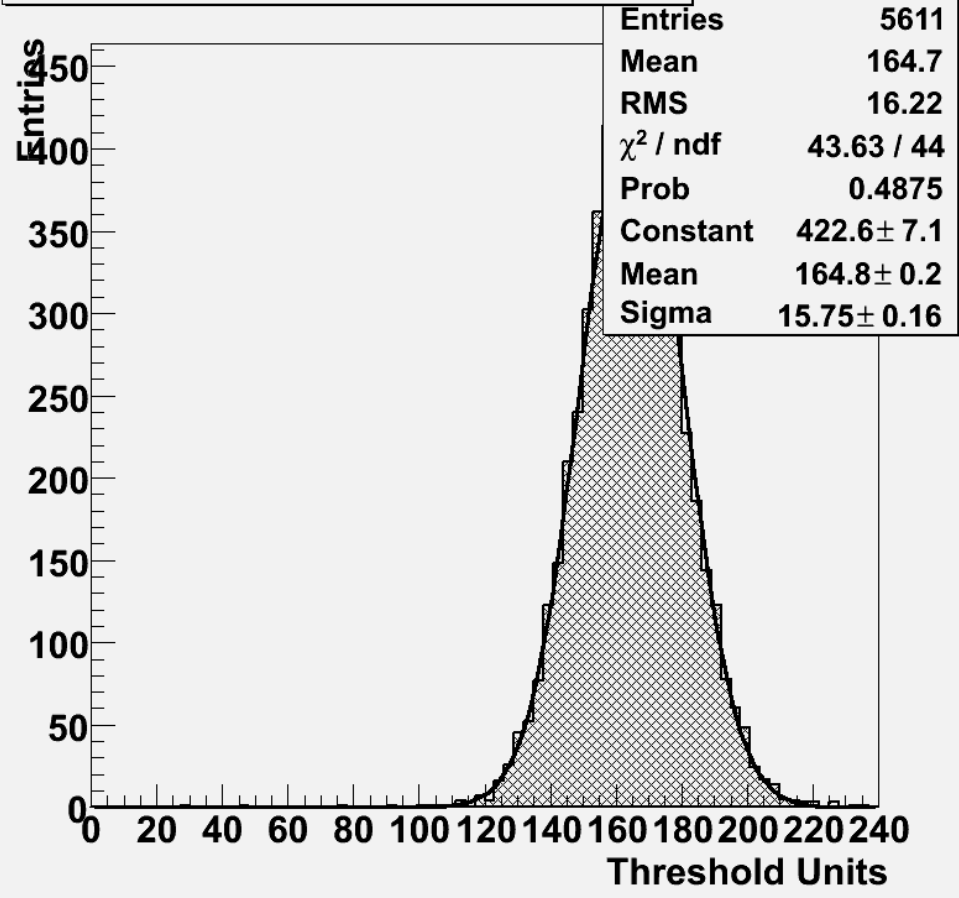


TPAC 1.0

^{55}Fe Mean with ped. corr. selected pixels- Shaper Variant 0

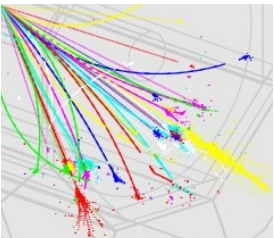


^{55}Fe Mean with ped. corr. selected pixels- Shaper Variant 1



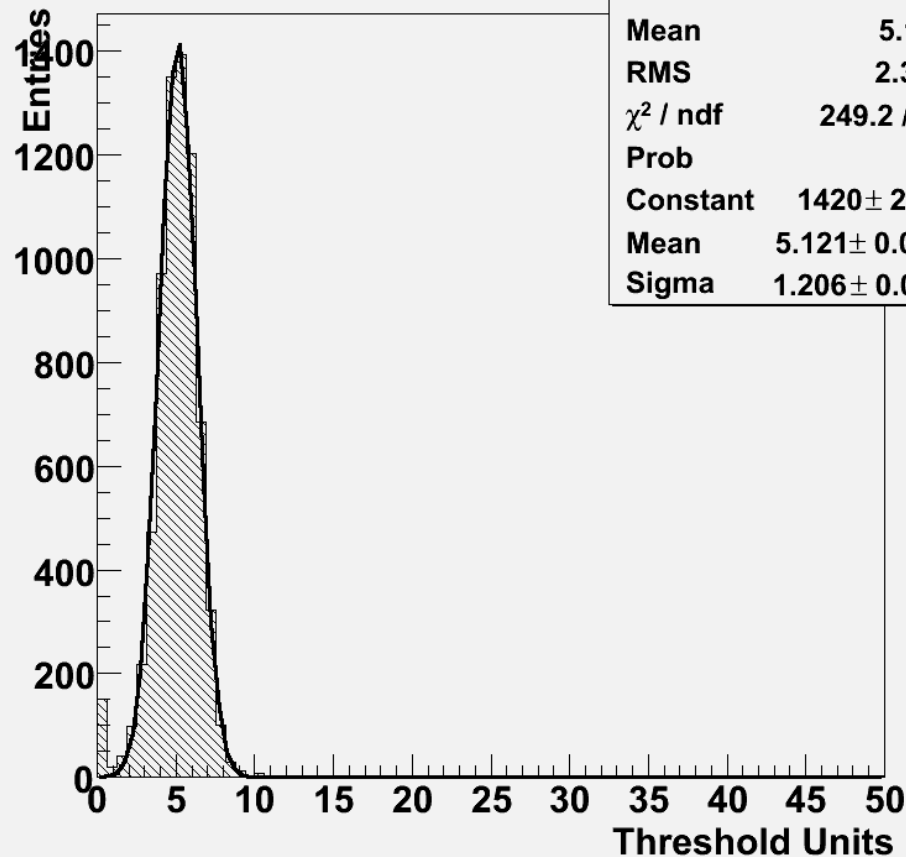
Sensor 13



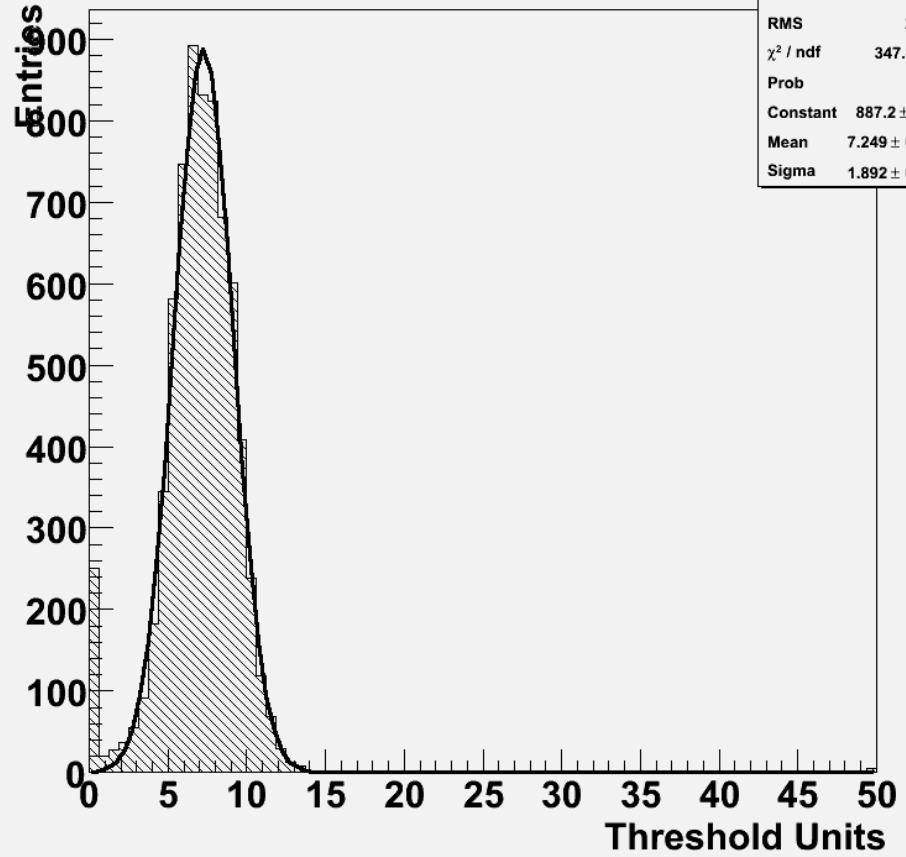


TPAC 1.0 (cont)

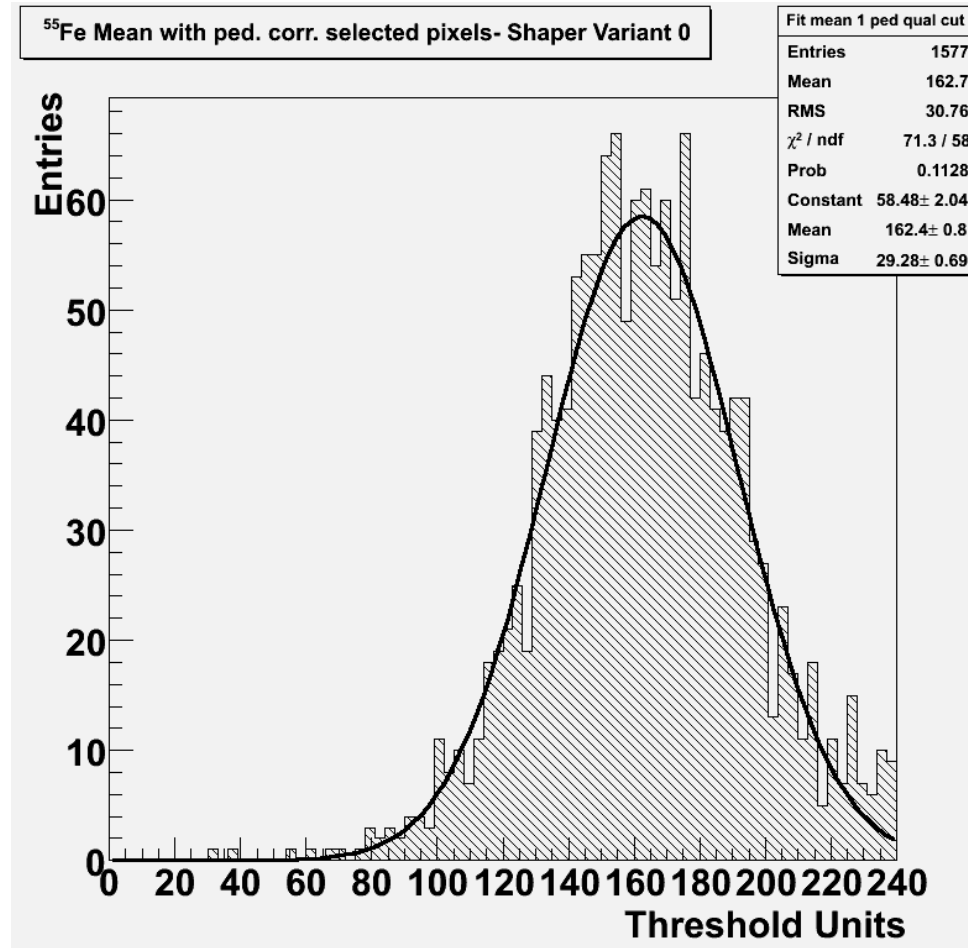
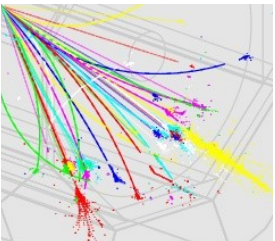
Fit sigma 1



Fit sigma 2

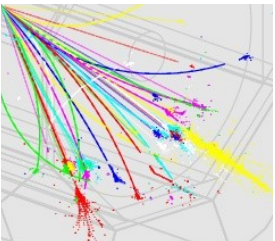


TPAC 1.1



Sensor 25 untrimmed

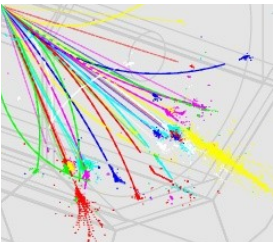




So ...

- Fake peak $12 \mu\text{m} + \text{DPW}$
 - 72.3 mV (analog)
 - 165 TU (bulk)
 - $1 \text{ mV} = 2.3 \text{ TU}$ ($1 \text{ TU} = 0.44 \text{ mV}$)
- Noise then (including comparator)
 - Width of Peak is 7.2 TU (from the fit ...)
 - That is 3.2 mV (or 20.4 electrons)
 - however, the fake peak isn't infinitely small

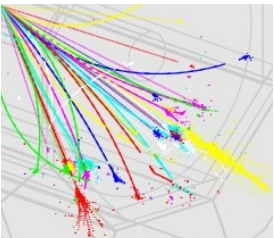




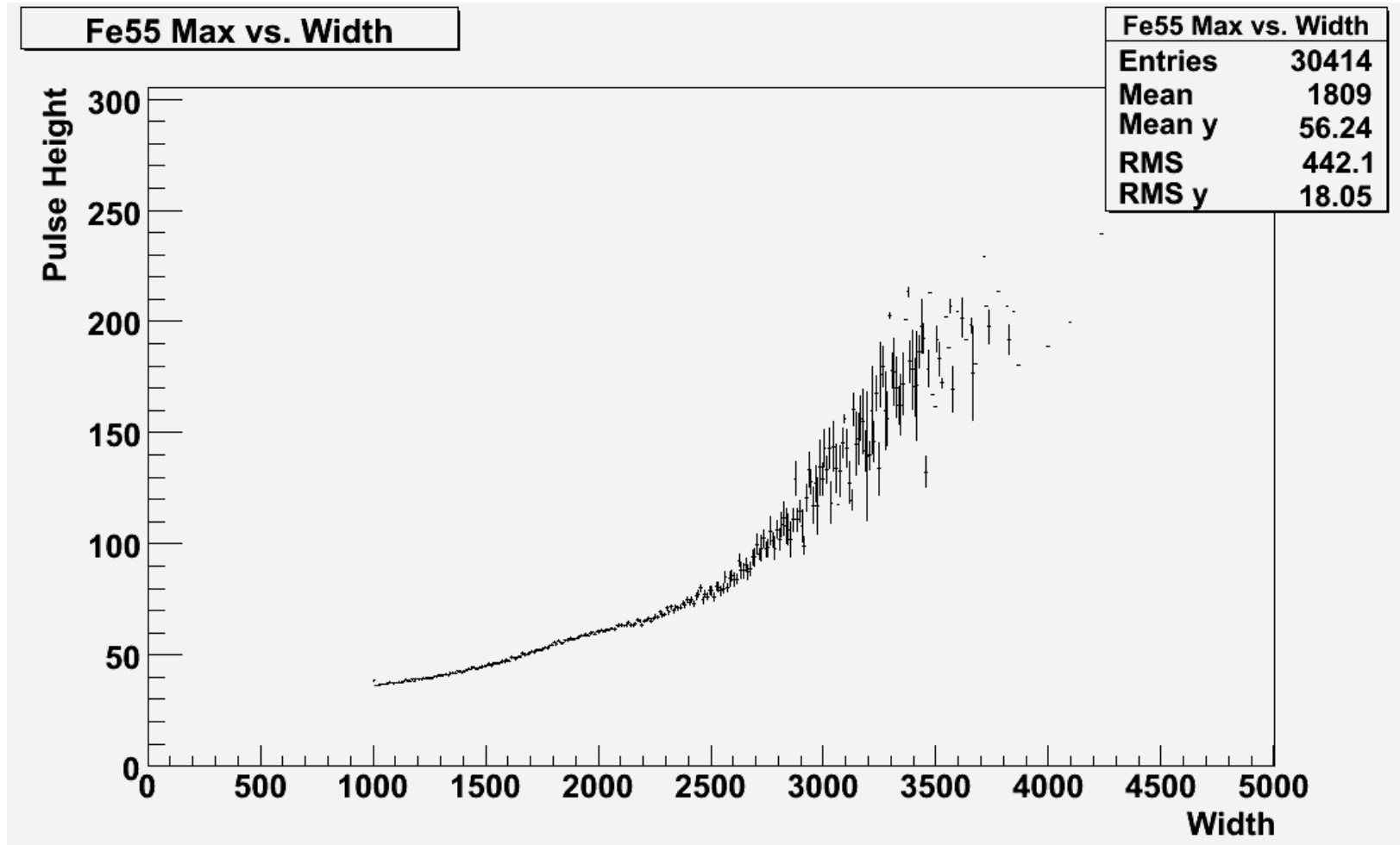
Fake peak width

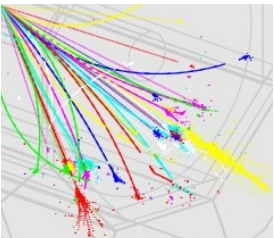
- Is about 11 mV (corrected)
- Noise the same for both fake and K_α
 - Width of fake peak ~ 9.4 mV
 - that is 21.6 TU
- Using that
 - much larger than measured peak width
 - to be revisited ...





Some other items





Upshot

- Calibrating with the fake peak is still tricky
- Analog test pixel performance is very consistent with simulation
- Bulk is still mystery

