## Gamma Cross Sections

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## Gamma Cross Sections

## PHA spectra

Gaussian vs Lorentzian Distribution Width Error Propagation

### Countrates

Na

Ba

Comparison to Literature

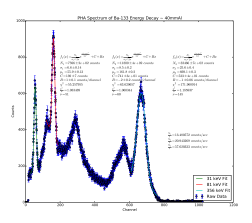
Error Propagation

## Gaussian Fits

$$f(x) = \frac{N}{\sigma\sqrt{2\pi}}e^{\frac{-(x-\mu)^2}{2\sigma^2}} + Ax + B$$

We fit all the peaks to this function because we didn't trust the ROI settings and their consistency.

## Gaussian Fits



An example fit.

## PHA spectra

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## Gaussian vs Lorentzian

Why don't we fit to

$$L(x) = \frac{1}{\pi} \frac{\frac{1}{2}\Gamma}{(x - x_0)^2 + \frac{1}{2}\Gamma^2}?$$

Because the errors are counting errors - they act on  $\bar{x}$  like  $\sigma_{\bar{x}}$ , the standard deviation of the mean. And since they are counting errors, they go like  $\sqrt{N}$  which is the SDOM.

They would both fit, but the Gaussian fits better.

## PHA spectra

Gaussian vs Lorentzian

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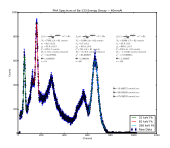
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## Distribution Width



The distribution should be a delta function - it isn't because of the detector resolution

## Distribution Width

Energy (keV)	Γ (channels)	Γ/Ε	
31	8.36	26.9%	
81	10.18	12.6%	
356	30.25	8.49%	
511	10.68	2.09%	
1270	16.69	1.31%	

Not perfect resolution - this is our  $\sigma$  (up to  $\Gamma/\sqrt{2}\sqrt{\ln(2)}$ ).

## PHA spectra

Gaussian vs Lorentzian Distribution Width

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Comparison to Literature

**Error Propagation** 

## Error Propagation of the PHA fits

Since we performed fits, the error of the ith parameter is just:

$$\sigma_i = \sqrt{cov(i,i)}$$

Because our largest  $\delta t$  was less than 0.001% the uncertainty in parameter i is just  $\sigma_i$ 

## Covariance Matrix

Scipy and Numpy return the covariance matrix, but here is some information on what it is:

$$X_{i} = (X_{i} - E(X_{i}))(X_{i} - E(X_{i}))^{T}$$

$$\Sigma = \frac{1}{N} \sum_{i} X_{i}$$

$$\Sigma_{ij} \equiv \text{cov}(i, j)$$

with each  $X_i$  being the squared difference between the datum and the model-estimated parameter - each parameter is expressed as a vector here.

## PHA spectra

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#### Na

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Comparison to Literature

**Error Propagation** 

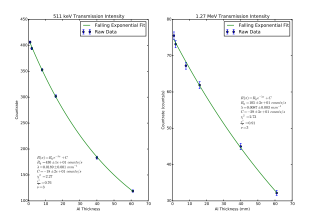
## Fitting to find $\lambda$

We fit to the function

$$R(x) = R_0 e^{-\lambda x} + C$$

to extract our values for  $\lambda$ 

# Fitting to find $\lambda$



Energy	λ	$\delta\lambda$
511 keV	$0.19  cm^{-1}$	$0.03  cm^{-1}$
1.27 MeV	$0.09  cm^{-1}$	$0.05  cm^{-1}$

## PHA spectra

Gaussian vs Lorentzian Distribution Width Error Propagation

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Comparison to Literature

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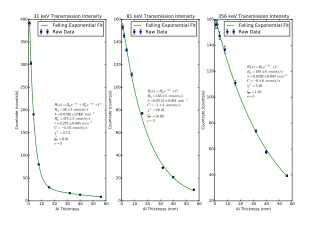
## Fitting to find $\lambda$

We fit to the function

$$R(x) = R_0 e^{-\lambda x} + R'_0 e^{-\tau x} + C$$

with  $\lambda$  being the compton-like attenuation and  $\tau$  being the photoelectric-like attenuation.

# Fitting to find $\lambda$



Energy	λ	$\delta\lambda$
31 keV	$2.9 cm^{-1}$	$0.1  cm^{-1}$
81 keV	$0.513cm^{-1}$	$0.06  cm^{-1}$
356 keV	$0.24  cm^{-1}$	$0.04 \ cm^{-1}$

## PHA spectra

Gaussian vs Lorentzian Distribution Width Error Propagation

#### Countrates

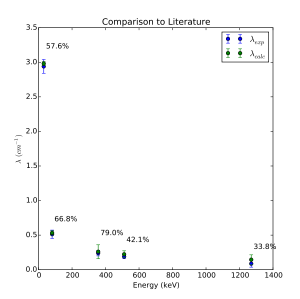
Na

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## Comparison to Literature



Energy	$\lambda \pm \delta \lambda  ( extit{cm}^{-1})$	$\lambda_{\it calc} \pm \delta \lambda_{\it calc} (\it cm^{-1})$	Confidence Level
31 keV	$2.9 \pm 0.1$	$2.98 \pm 0.03$	57.6%
81 keV	$0.513 \pm 0.06$	$0.533 \pm 0.03$	66.8%
356 keV	$0.24\pm0.04$	$0.3 \pm 0.1$	79.0%
511 keV	$0.19 \pm 0.03$	$0.22 \pm 0.05$	42.1%
1.27 MeV	$0.09 \pm 0.05$	$0.15\pm0.07$	33.8%

So we have pretty good confidence in our data, I think we did ok. The NIST values have uncertainties calculated based on how far the tabulated energy was from our energy and estimating the slope of the area immediately around the point of interest.

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**Error Propagation** 

## Error Propagation of the Countrate Fits

We use the same technique as we did with the PHA spectra to calculate the uncertainty in our parameters. A sample of the data used to calculate the countrates:

Ba-133 Countrates and Uncertainty

Thickness (mm)	N1 (count/s)	N2 (count/s)	N3 (count/s)	δN1	δN2	δN3
56	9.044	9.910	39.361	1.915%	4.832%	1.959%
40	13.480	20.943	57.620	2.632%	3.389%	2.156%
2	303.314	145.682	156.056	1.094%	1.302%	2.127%
1	391.492	152.985	155.885	1.032%	1.320%	2.074%

Our error bars in the countrate data are exactly the percent error you see above.

## Systematic Uncertainty

We noticed that our data (for  $\lambda$ ) was consistently lower than the NIST values, so we tried to fit it and the NIST values to:\*

$$f(x) = Ae^{Bx} + Ce^{Dx} + E.$$

We found that the difference between our values and the NIST values was in E - it was just an offset. Furthermore we got a value for E of  $0.020 \pm 0.003$  and so we added that 0.02 to all our uncertainties throughout for  $\lambda$ .

\* not shown

## References



Physics.NIST.gov - Table of XRay Mass Attenuation Coefficients http://physics.nist.gov/PhysRefData/XrayMassCoef/ElemTab/z13.html



University of Chicago, PHYS 211 Lab Manual - P211 Wiki



An Introduction to Error Analysis - John Taylor