## Effective Lab Oral Report - Fall 2019

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We will present some of my slides and many Phys 403 student slides as examples. We can talk about why they are well constructed examples.

(All remarks about real slides are in these red boxes)

An eye-catching feature on slide 1

# This is a technical presentation, so you must develop it as a logical sequence \

- - ☐ What was the goal?
    - What physics did you address?
    - What technology?
    - Define your special vocabulary here
- What did you actually do?
  - □ Apparatus / Procedures / Raw Data
- **X** □ What are your results?
  - □ Polished graphs, proofs, numerical findings
  - □ Principal difficulties and uncertainties

Sentence title tells what the slide is about ... the rest of the slide supports the assertion

**Fonts matter** 

**Arial** 

Comic Sans

Times

Courier

## Presentation components and grading scale.

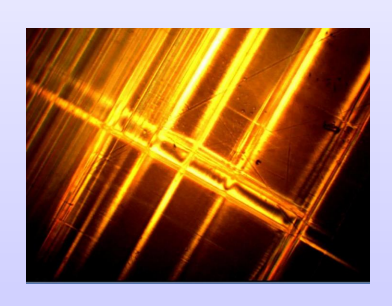
- √ Title slide
- ✓ Science introduction
- ✓ Procedure
- ✓ Results. Analysis. Data.
- ✓ Conclusions. Suggestions etc.

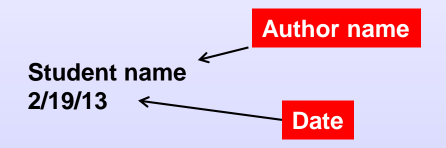
CRITERIA	score
Scientific background, goal and motivation were clearly presented (5)	
Research activities were clearly presented (10)	
Results were clearly presented (10)	
Scientifically accurate figures and explanations (10)	
Technical aspects: complete title slide, good balance of text and figures, good quality figures, appropriate citations, correct spelling, etc. (10)	
Oral delivery was balanced between partners, was not too slow or too fast, and was understandable (5)	
Final Totals (50)	





## OPTICAL STUDY OF FERROELECTRIC POTASSIUM DIDEUTERIUM PHOSPHATE (DKDP)



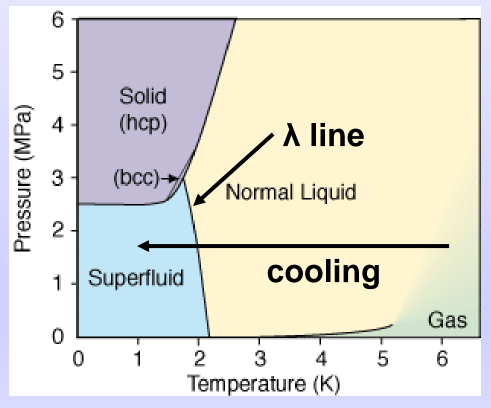


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Affiliation

## Phase transition of Helium 4

■ Below  $T_{\lambda}$  = 2.17 K, helium exists in mixture of superfluid and normal liquid helium.



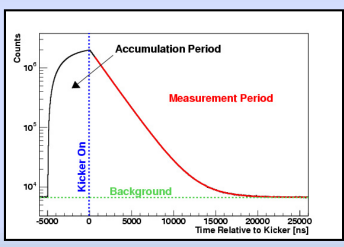
#### The muon lifetime leads to the most precise determination of the Fermi constant, and gives the weak interaction strength

The relation is

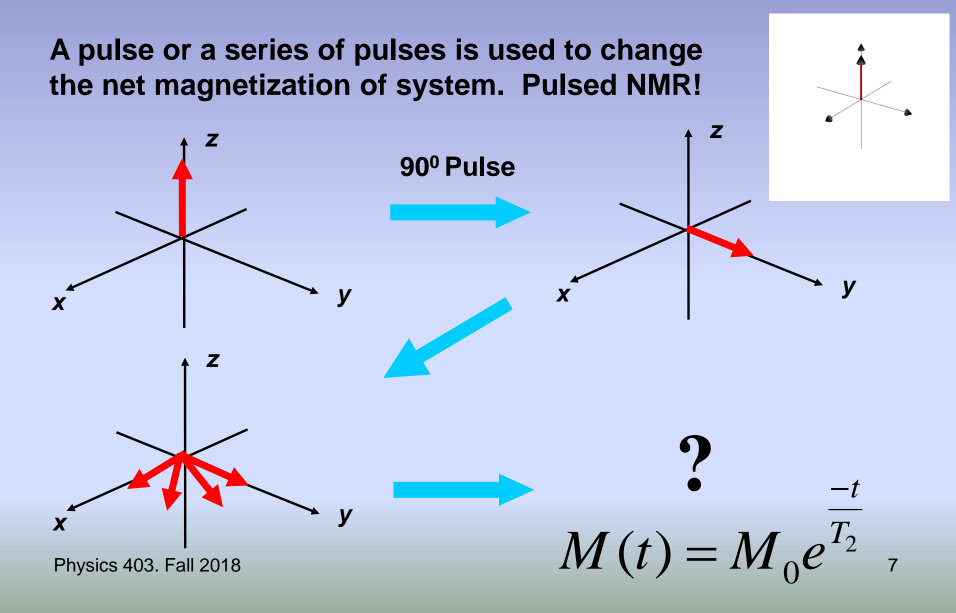
$$\frac{1}{\tau} \propto G_F^2 \left(1 + \delta\right)$$

MuLan aims to determine  $τ_μ$  to 1 part per million precision, which requires:

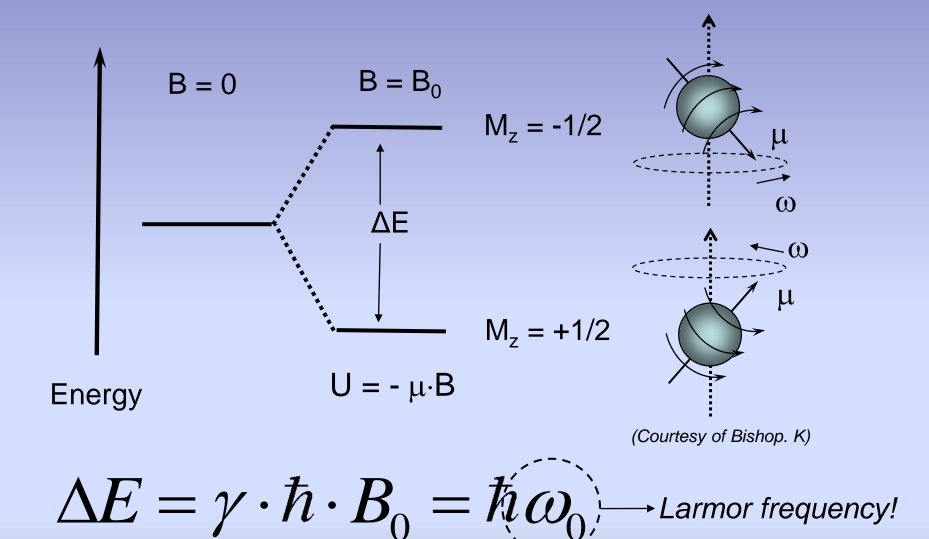
- □ 10<sup>12</sup> muon decays
- A muon beam of several MHz
- □ A time-structured (chopped) beam

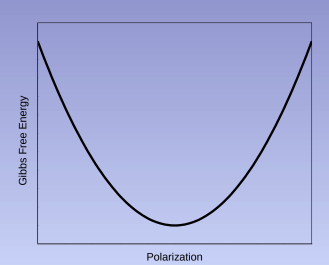


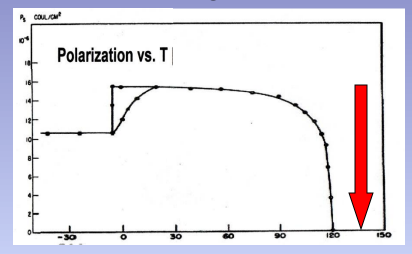
## What happen if they are struck by pulses?

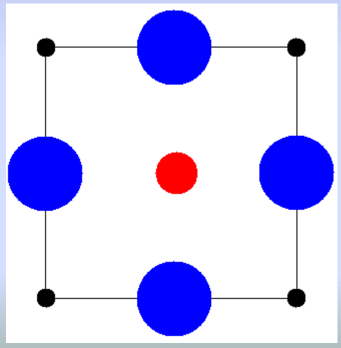


## What happens to a nucleus in a magnetic field?

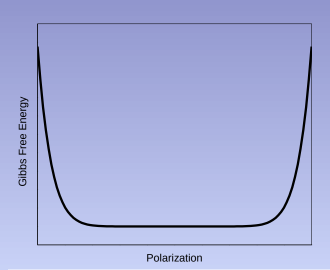


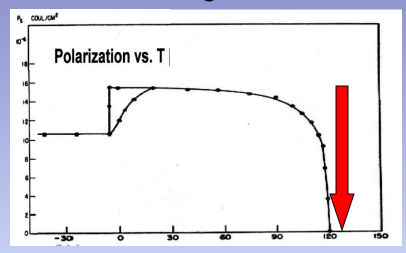


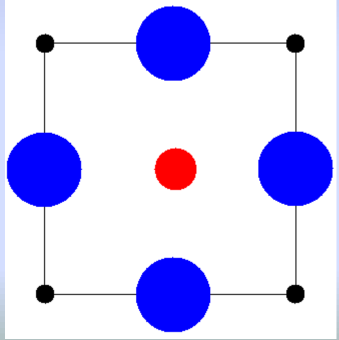




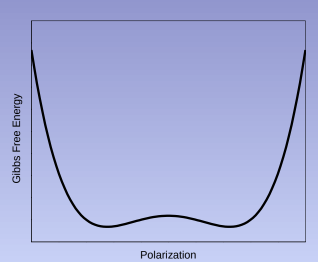


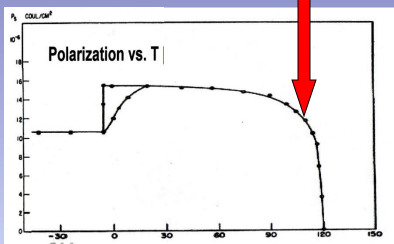


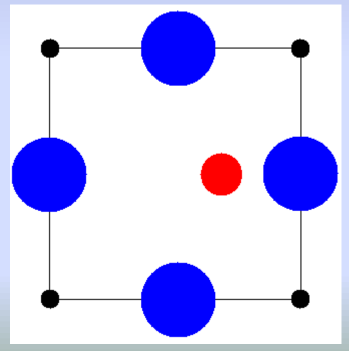


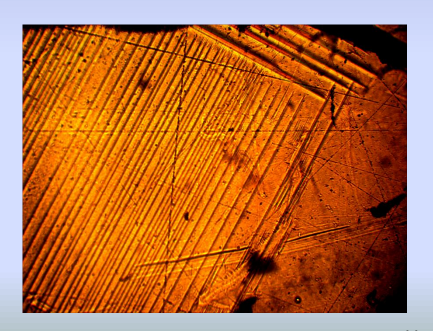


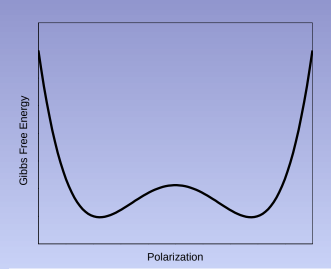


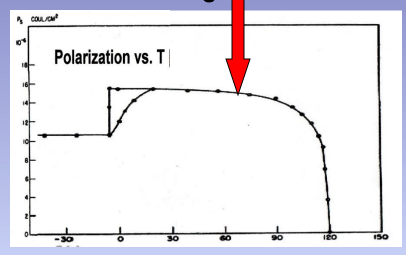


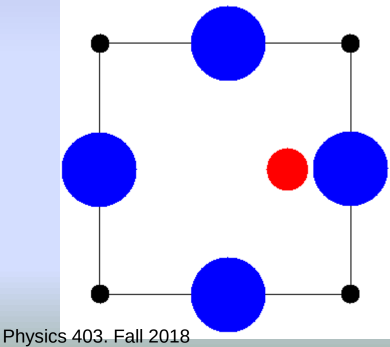


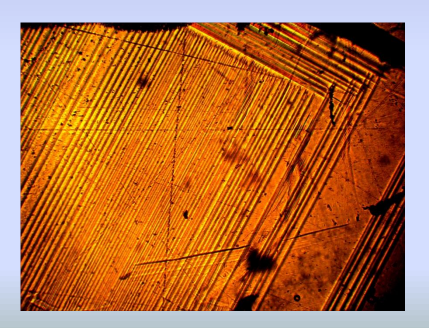












#### **ASIDE: Keep equations selective and informative**

- What can an audience grasp in 'real time'?
  - If they already know it, then they know it
  - If they don't know it, they usually have to study it term by term
- Take a simpler approach
  - Substitute proportionalities for equalities ?
    - Can eliminates uninteresting constants
    - Can emphasize relationship of variables
  - Substitute words for blocks of standard terms?

$$\frac{1}{\tau} = \frac{G_F^2 m_{\mu}^5}{192\pi^3} (1 + \delta)$$

$$\frac{1}{\tau} \propto G_F^2 (1 + \delta)$$

Set them off attractively

$$\Gamma \propto \text{(phase space)} \times M_{ij}$$

Use builds and arrows to walk audience thru (see example)

# Excitation and fluorescence signal convoluted together

observed\_ 
$$F(t) \propto \int_0^t E(t') F_{\delta}(t-t') dt'$$
 signal signal signal signal

Excitation as sinusoid is simplest:

$$E(t) = E_0 + 2E_1 \cos(\omega t)$$

- Generalized through Fourier analysis
  - All periodic function can be expanded as sum of sinusoids

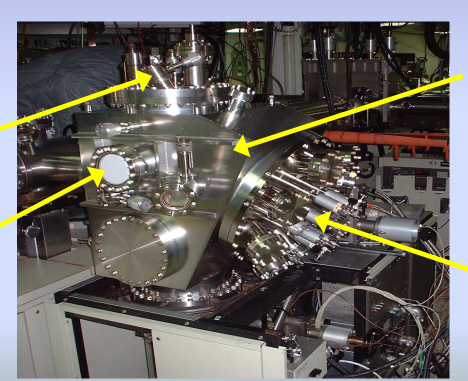
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#### Show the equipment IF it helps explain your steps – not because you love it

- Photographs give scale and reality but you add labels
- Schematics provide concept
- lcons strip away unnecessary details
- All of these techniques can be useful

**Mass spectrometer** 

**RHEED screen** 

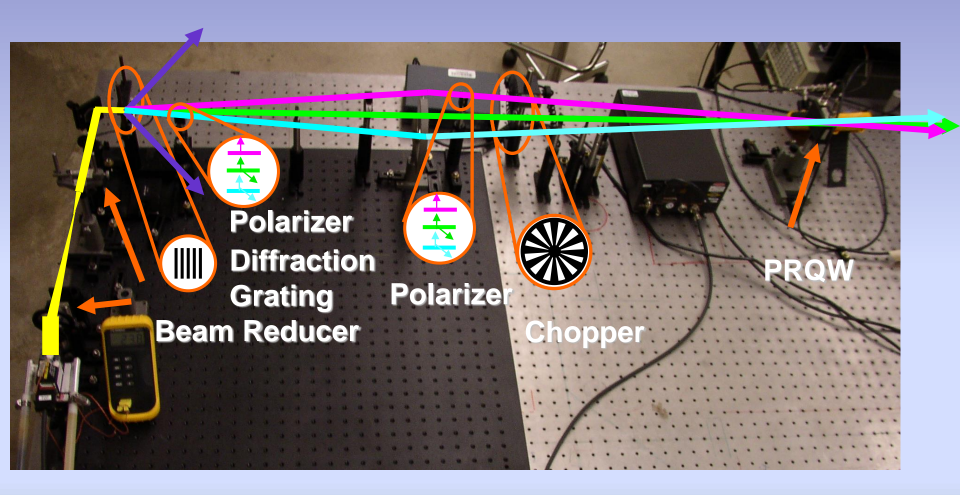


Vacuum chamber

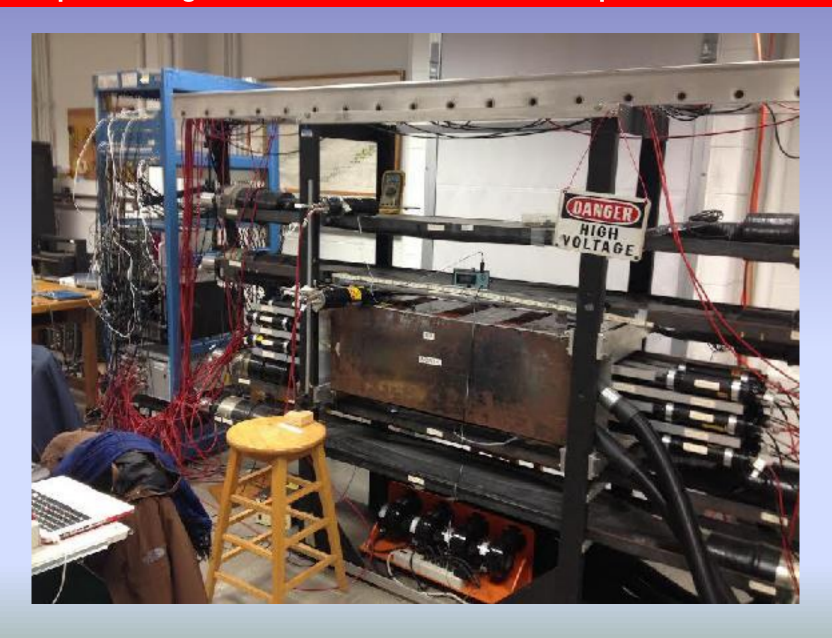
Source flanges

Everybody loves an optical bench, but unless you map out the elements and the beam paths, it doesn't mean much

## **Experimental Apparatus**

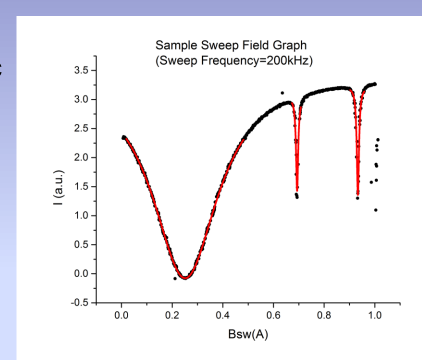


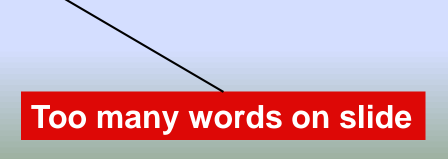
#### An example of image which is nice but does not help too much



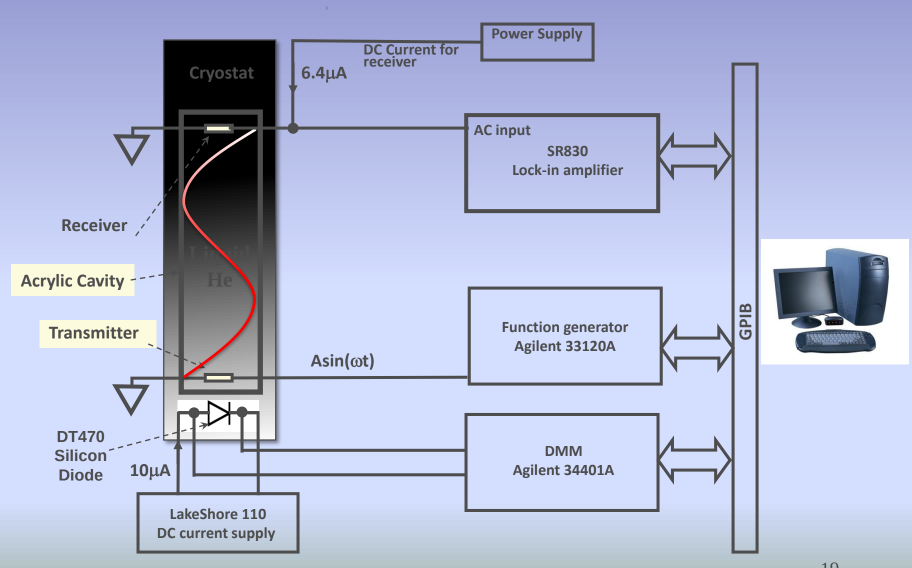
## **Magnetic Field Calibration**

- □The magnetic field from the Earth and other residual magnetic fields is minimized by rotating the stand and adjusting the vertical field coils to minimize the zero field peak width.
- □With the main field coils off, the sweep field is applied to determine the center of the zero field resonance (was found to be at 0.251A; using the geometry of the coils, this corresponds to 0.151 gauss).
- □RF field is adjusted to provide maximum transition probability.

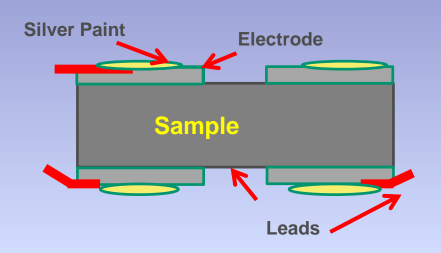


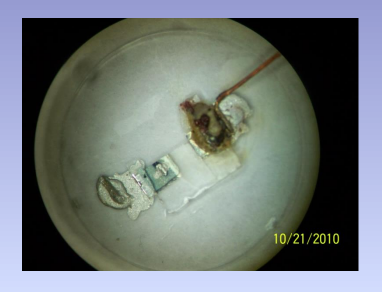


#### Setup diagrams, apparatus, measuring idea...

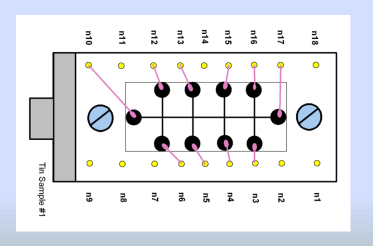


#### **Samples: preparation, configuration etc.**

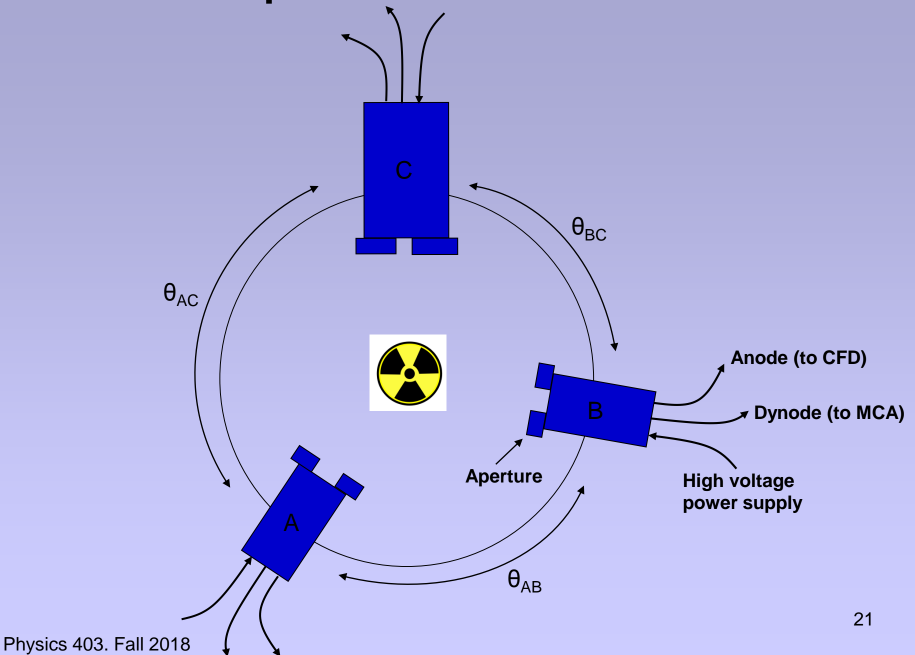




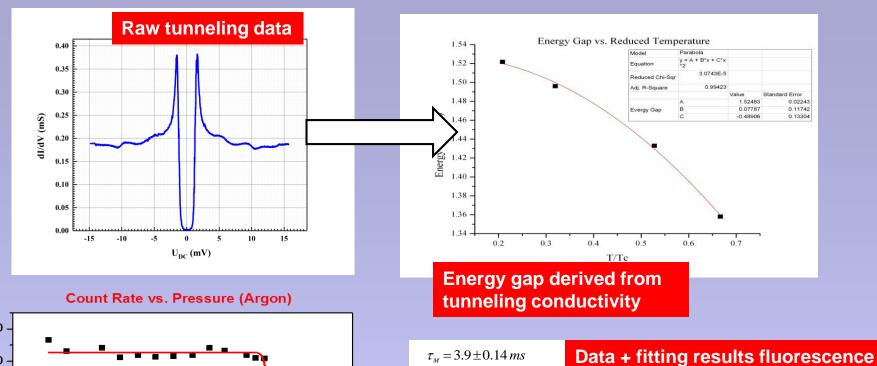


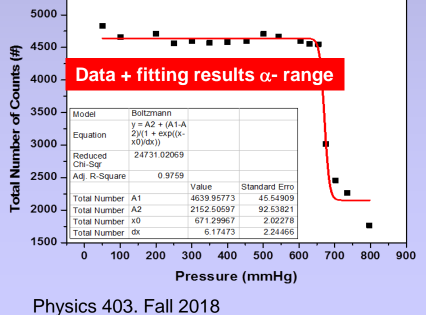


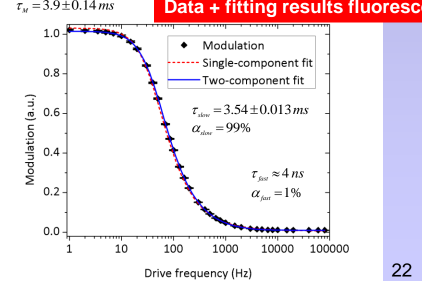
## **Setup of Source and Detectors**



#### Results



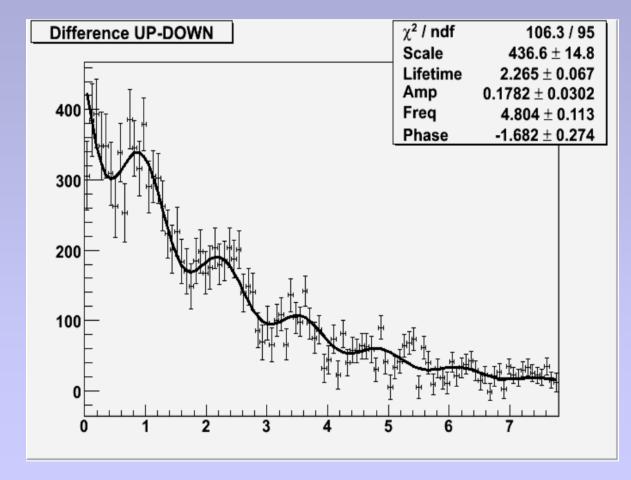




#### **Results**

### Difference in Up-Down (unnormalized)

Fit equation 
$$Ne^{\frac{-t}{\tau}} \left(1 + \alpha \cos(\omega t + \delta)\right)$$

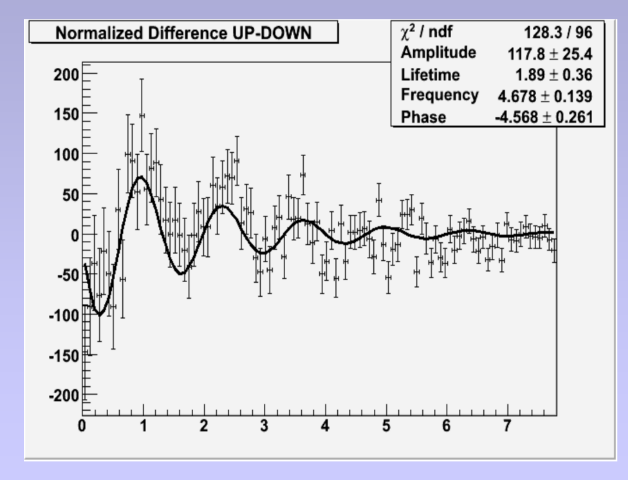


Courtesy Samuel
Homiller and Pakpoom
Buabthong Fall 2013

#### **Results**

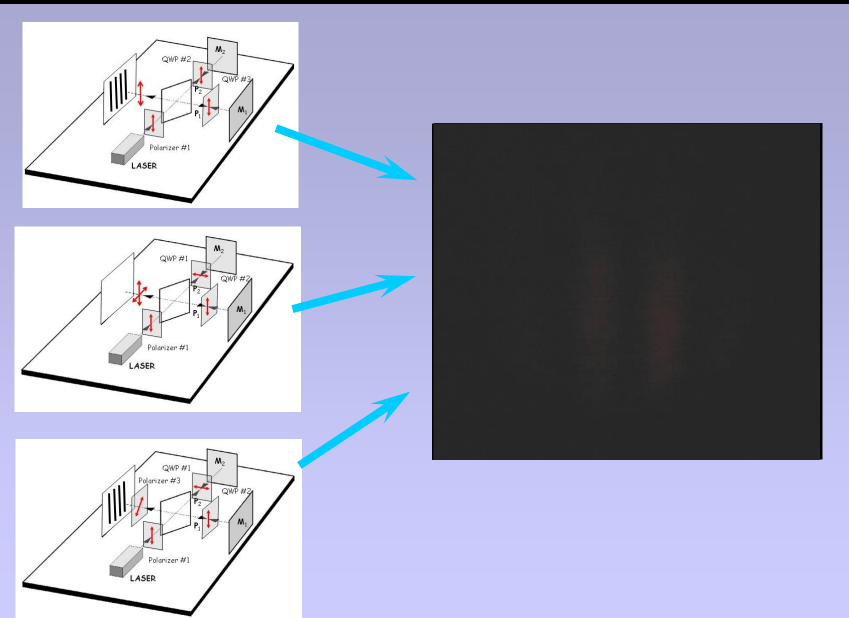
### Difference in Up-Down (normalized)

Fit equation 
$$Ne^{\frac{-t}{\tau}} \left(1 + \alpha \cos(\omega t + \delta)\right)$$

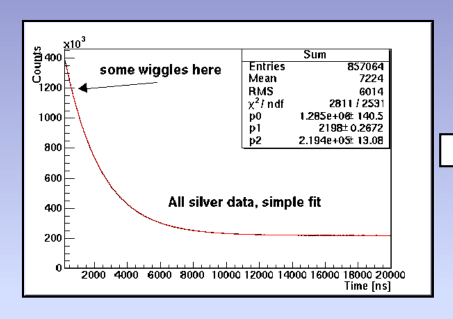


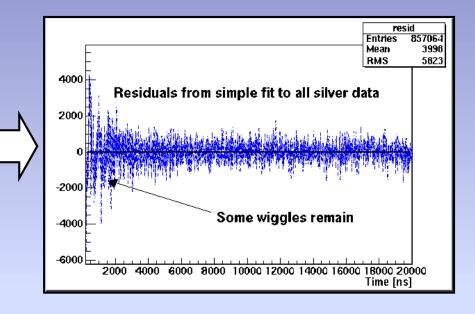
Courtesy Samuel
Homiller and Pakpoom
Buabthong Fall 2013

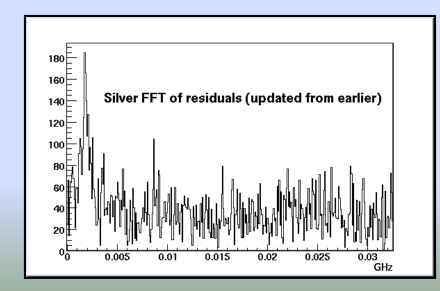
## Results – witnessing a mystery?



#### Presenting data is your most important and challenging task

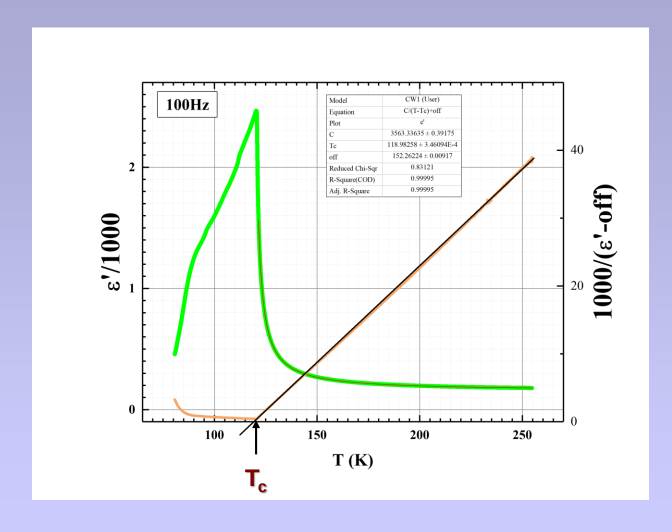








#### Fitting to the Curie-Weiss law

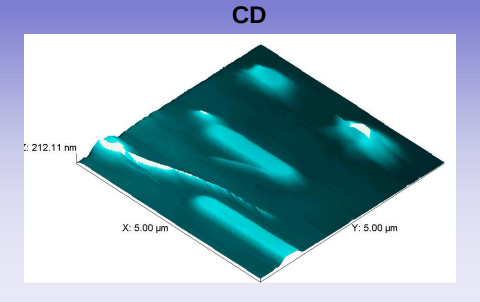


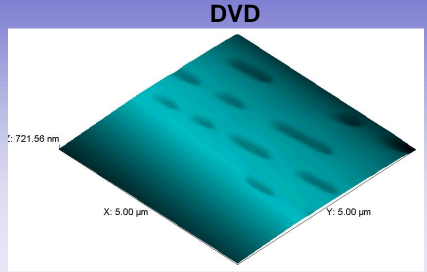
$$\varepsilon' = \frac{C}{T - T_C} + off$$

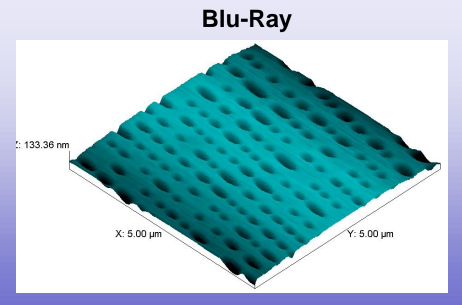
$$C = 3563.3 \pm 0.4 \text{K}$$
  
 $T_C = 118.9825 \pm 0.0003 \text{ K}$ 

Courtesy Zongyuan Wang and Arnulf Taylor Su 2017

## **AFM of Optical Data Storage Media**







	CD	DVD	Blu-Ray
Mark length	0.99 - 2.96	0.48 - 1.45	0.14 - 0.41
Track pitch	1.63	1.00	0.40
Track width	0.50	0.24	0.15

Units in µm



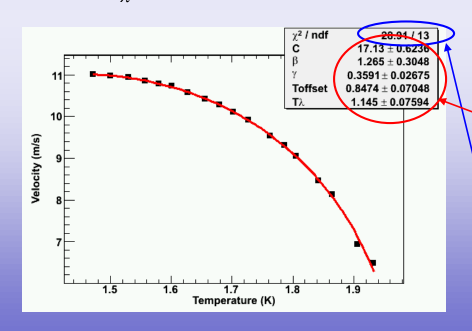
$$V = C \sqrt{\frac{T - T_{offset}}{T_{\lambda}}} \sqrt{1 - \left(\frac{T - T_{offset}}{T_{\lambda}}\right)^{5.6}}$$

 $V = C \sqrt{\left(\frac{T - T_{offset}}{T_{\lambda}}\right)} \left(1 - \left(\frac{T - T_{offset}}{T_{\lambda}}\right)^{5.6}\right) \qquad \longrightarrow \qquad V = C \left(\frac{T - T_{offset}}{T_{\lambda}}\right) \left(1 - \left(\frac{T - T_{offset}}{T_{\lambda}}\right)^{\beta}\right)^{\gamma}$ Fit to the exponents as well

Offset, intrinsic to the experiment

$$C \approx 26$$

$$T_{\lambda} \approx 2.17$$



Perform the 5 parameter fit-

The values that are obtained are not very close to the expected values

Also, the fit is not the best

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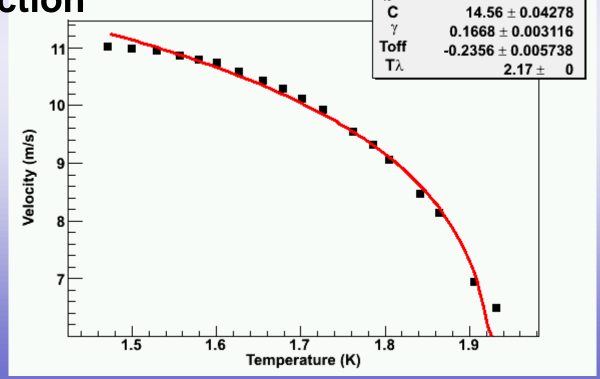


$$V = \left(1 - \frac{T - T_{\text{offset}}}{T_{\lambda}}\right)^{\gamma}$$

361.7 / 14

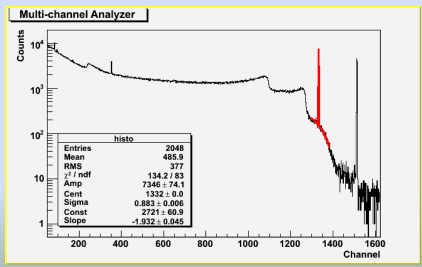
 $\chi^2$  / ndf

The data refuses to fit to this function

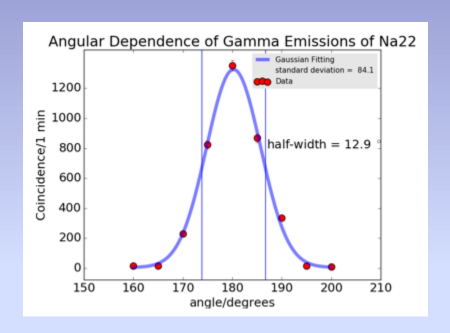


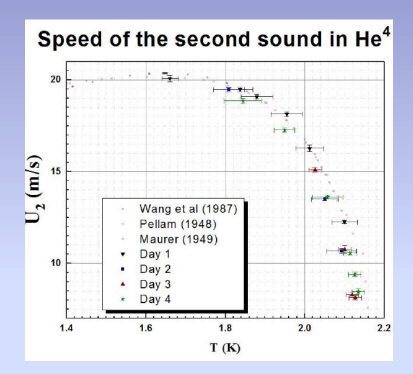
## Finish your talk with the data analysis and conclusions and a slide showing the main points you want us to remember

- Make sure you discuss the principal uncertainties.
  - For most of these experiments, it will be how accurately does your instrument measure something
  - A few experiments will also have statistical uncertainties ...
     more data leading to a better finding
- Include a representative (simplified) graphic
  - This slide will be up during question period so this graphic will get burned into people's memory
- Because this is a lab, offer some advice for others who follow



## **Typical Problems**

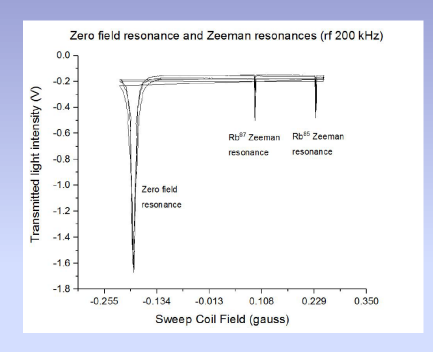


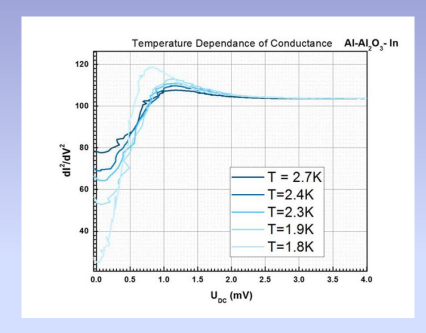


**Nice Figure** 

Great Data but lines are too thick and symbols are too small

## **Typical Problems**





Too many lines – graph should be "polished"

Use more contrast color for lines