UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

## Modern Experimental Physics Introduction for Physics 401 students

200

INTERNE SUCCESSION



illinois.edu

# Outline

- Goals of the course
- Experiments
- Teamwork
- Schedule and assignments
- Your working mode



- Primary: Learn how to "do" research
  - ✤ Each project is a mini-research effort
  - How are experiments actually carried out
  - Use of modern tools and modern analysis and data-recording techniques
  - Learn how to document your work
- Secondary: Learn some modern physics
  - Many experiments were once Nobel-prize-worthy efforts
  - They touch on important themes in the development of modern physics
  - Some will provide the insight to understand advanced courses
  - Some are just too new to be discussed in textbooks



## **Primary.** Each project is a mini-research effort

#### Step1. Preparing:

- Sample preparation
- Wiring the setup
- Testing electronics

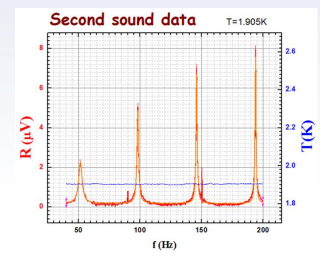




Preparing the samples for ferroelectric measurements

Courtesy of Emily Zarndt & Mike Skulski (F11)

Step2. Taking data: If problems – go back to Step 1.

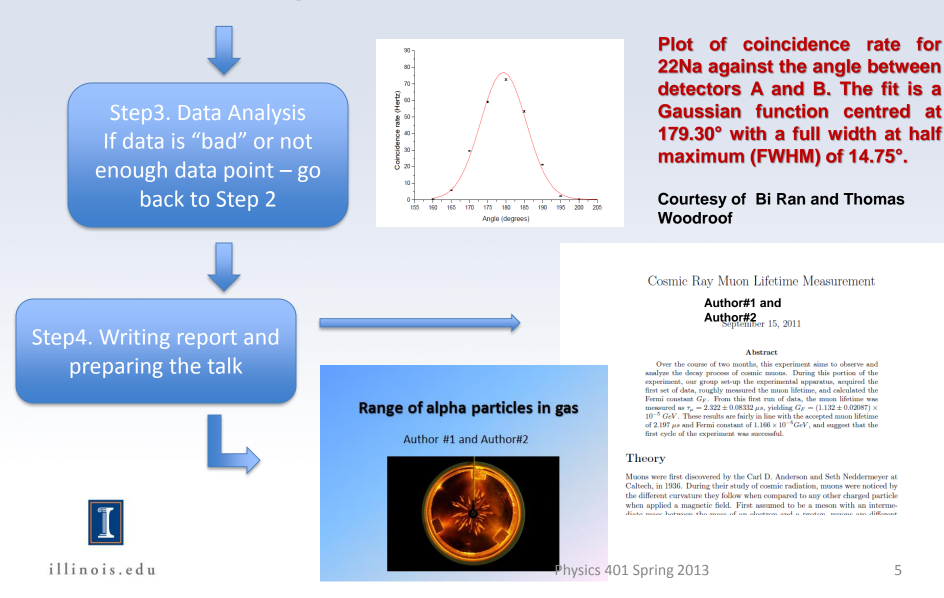


#### Standing waves resonances in Second Sound experiment

Courtesy of Mae Hwee Teo and Vernie Redmon (F11)



## Primary. Each project is a mini-research effort

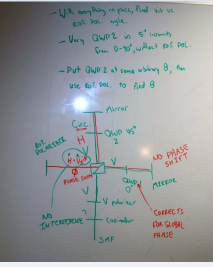


## Primary. How are experiments actually carried out?

# The procedures are not all written out



The answers are not in the back of the book



#### Example 1.8 Installing a Carpet

A carpet is to be installed in a room whose length is measured to be 12.71 m and whose width is measured to be 3.46 m. Find the area of the room.

**Solution** If you multiply 12.71 m by 3.46 m on your calculator, you will see an answer of 43.9766 m<sup>2</sup>. How many of these

## The questions are not in the back of the chapter

Physics 401 Expt 44

Page 16/16

Microwave Cavities

#### REPORT

Include data and sample calculations for each part of the experiment. Include data analysis where necessary. Discuss briefly about your results and observations in each part.

1. Part I: (a) What is your travelength in the slotted line? (b) What is the oscillator frequency? (c) What is the per cent uncertainty obtained from your measurement?

2. Part II: (a) What are the values of c for both the  $T_{E_{101}}$  and  $T_{E_{102}}$  modes? (b) Estimate the per cent uncertainties for the c.

# You will have to learn to guide your own activities



## **Primary**. Use of modern tools and modern analysis and data-recording techniques





- Lock-in amplifiers
- Digital scopes
- Precise DMM's
- Multichannel analyzers
- Cryogenic equipment
- Temperature controllers
- Sample preparation equipment
- Microscopes
- Modern optical equipment
- etc.













Physics 401 Spring 2013

illinois.edu

Modern Physics Laboratory Spring 2009 Semester

## **Primary.** Learn how to document your work

#### 🕅 🖣 🔪 🕅 Back | New | Reply | Edit | Find | Login | Logout | Delete | Help Message ID: 111 Entry time: 03/05/09 13:32 Author: Alli Pohl Experiment: Cosmic Ray Muons Post Type: Analysis Subject: Analyzing past runs Jonathan went home sick again. 1-2:00 pm **On line. Electronic logbook** Constructed diagram of slow TDC calibration setup The data that was taken during the last lab session for the calibration at a frequency set to the maximum of 1 kHz and a widtch set to the m 10 microsec light pulse trigger **TDC** common gate generator trigger generator fan out NIM (inverted) trig out Making an analysis report, oscilloscope gate generator **TDC** stop NIM (inverted) Writing formal report trig out A B NIM (upright) → Wire of the same length (same delay) $\rightarrow$ Wire of the same length (same delay) Phase Transitions in Barium Titanate Mae Hwee Teo and Nobie Redmon University of Illinois at Urbana-Champaign **Presenting your findings** 10.5.2011 Abstract orally Barium titanate is a ferroelectric, a unique type of material which exhibits polari absence of a coercive field. As the name suggests ferroelectrics are similar in pheno ferromagnets. They display spontaneous polarization (or in the case of ferromagnets, mag below a critical temperature, domains, and hysteresis. Barium titanate also has two other polarized phases with transitions well below the temperature. In this experiment, a polarizing microscope is used to study the nature of the phases of barium titanate. Introduction History In 1920 Joseph Valasek presented his research at the meeting of the American Physical Society. In his presentation, he stated that in relation to Rochelle salts, "the dielectric displacement D, electric

	Aims
	Scient
	– Supe
	– Meis
	– Muti
3.	Experi
	Result
5. 12/08/20	Conclu 10

#### illinois.edu

Physics 401 Spring 2013



## Secondary: Learn some modern physics

Many experiments were once Nobel-prize-worthy efforts



1986. Gerd Binnig "for their design of the scanning tunneling microscope"



1913. Heike Kamerlingh Onnes "for his investigations on the properties of matter at low temperatures which led, inter alia, to the production of liquid helium".

1973. Ivar Giaever "for their experimental discoveries regarding tunneling phenomena in semiconductors and superconductors, respectively"





1952. Felix Bloch and Edward Mills Purcell

"for their development of new methods for nuclear magnetic precision measurements and discoveries in connection therewith"



1976. Pyotr Leonidovich Kapitsa "for his basic inventions and discoveries in the area of low-temperature physics"

1951. Rudolf Ludwig Mössbauer "for his researches concerning the resonance absorption of gamma radiation..."





#### Physics 401 Spring 2013

## 10

# **Physics 403. Experiments**

All experiments are divided in three main groups: Condensed Matter (CM), Nuclear/ Particle Physics (NP), Atomic/Molecular/Optics (AMO)

## **Condensed Matter (CM)**

- Superconductivity
- Tunneling in superconductors new
- Contactless detecting of the superconductivity. Penetration depth.
- 2<sup>nd</sup> sound in He4 superfluid state
- Ferroelectrics and ferroelectric phase transition. Dielectric and pyroelectric study (Ferro1)
- Optical Investigation of the ferroelectric phase transition and domain formation (Ferro2)
- Polarization of the ferroelectrics. Hysteresis loops (Ferro3) new
- Low temperature thermometry. Sensors calibration.
- Pulsed NMR
- Special Tools:
  - Vacuum film deposition
  - Atomic Force Microscope
  - Polarizing microscope









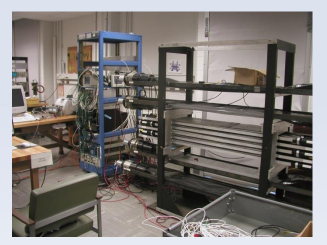
# **Physics 403. Experiments**

## • Nuclear / Particle (NP)

- Alpha particle range in gasses
- Cosmic ray muons:
- Angular correlations in nuclear decay
- Angular distribution of cosmic rays
- Mössbauer spectroscopy

## Atomic / Molecular / Optics (AMO)

- Optical pumping of rubidium gas
- Berry's phase
- Quantum erasure
- Quantum Entanglement
- Florescence spectroscopy







## Ferro1



(2)



#### **Sample preparation**

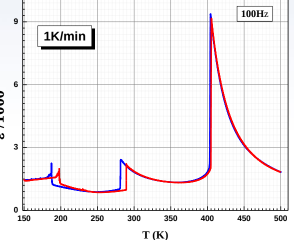


# Samples on the cryostat stage

(3) Results: Temperature dependence of the dielectric constant of barium titanate



illinois.edu

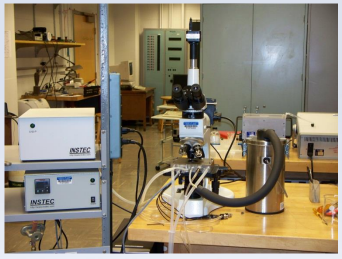


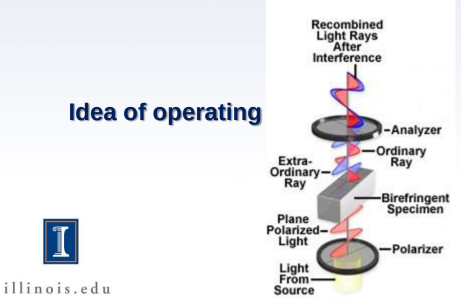


Physics 401 Spring 2013

## Ferro2

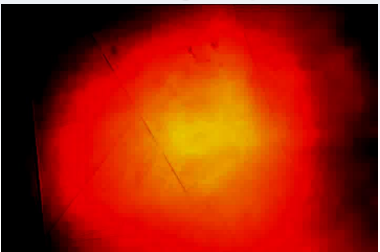




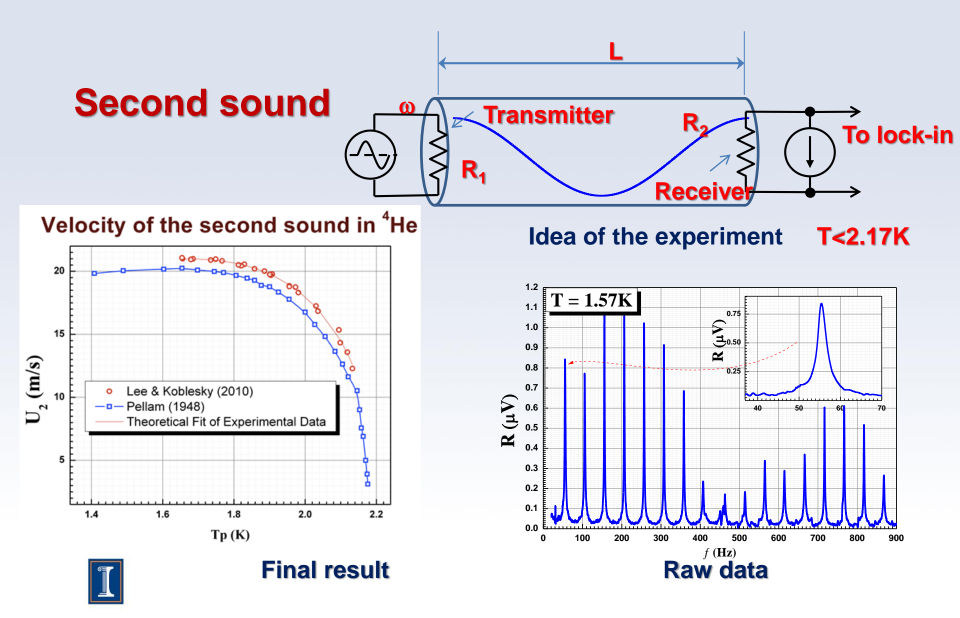




## **Domains in tetragonal phase of BaTO**



#### PhyCountesprof Dave Grych and Thomas 13 Hymel (F10)

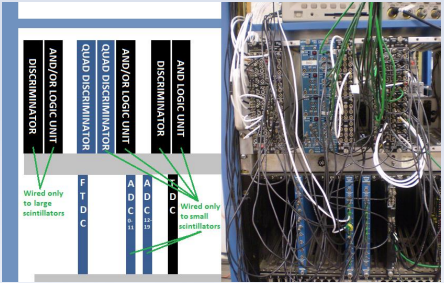


illinois.edu

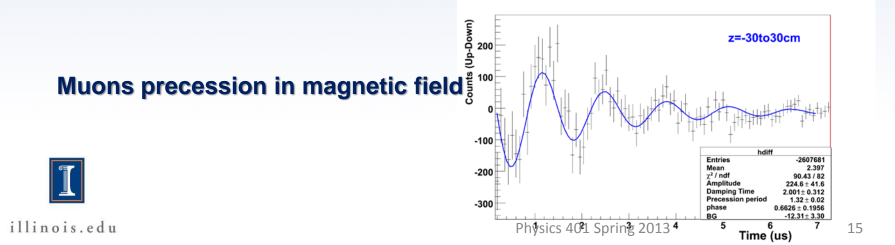
## **Muon counting**



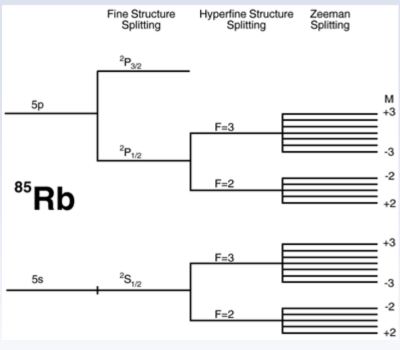
### Main stock of scintillators



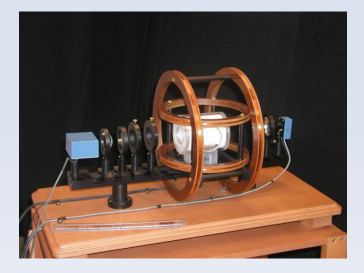
### Wiring Courtesy of Deniz Köksal, Emily Zarndt

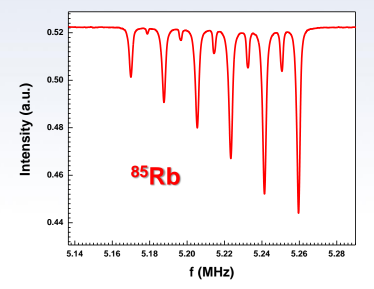


## **Optical pumping**



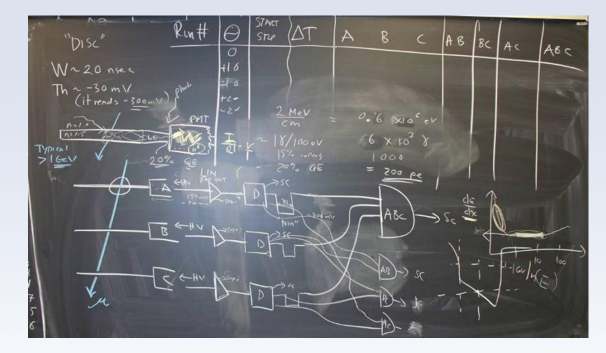
Energy transitions of Rb85 for 10.8 G. Double quantum transitions can be seen and occur when two photons are simultaneously absorbed. Courtesy of Natasha Sachdeva (S2011)





# The "manuals".

- Many are just guides
- A few purchased experiments have "real" manuals
- We serve as your guides ... like real research



## An example of Lab manual



# **Assignments and grading**

Item	Points	
Expt. documentation: elog reports, shift summaries,	180 Total	
plot quality; paper logbooks	<b>60 / cycle</b>	
Formal reports: physics case, quality of results, depth of analysis, conclusions	600 Total	
	100 / report	
Oral reports: motivation, organization of	225	
presentation; fielding questions	<b>75 / oral</b>	
Total	1005	
Effective point total will be	<b>1000 ← grade</b>	









	Class	Date	Day	Activity	Comment	Due	Note
	1	8/23	Tues	Orientation	About Phy403 (mgp)		
	2	8/25	Thurs	Cycle 1-1			
	3	8/30	Tues	Cycle 1-2	OriginPro Intro (ec)		
	4	9/1	Thurs	Cycle 1-3	Elog Comments (mgp)		
	5	9/6	Tues	Cycle 1-4	Written Reports (mgp)		
/	6	9/8	Thurs	Cycle 1-5		Rotate	
	7	9/13	Tues	Cycle 1-6	Basic ErrorAnalysis (mgp)		
	8	9/15	Thurs	Cycle 1-7		C1-Ex1	
	9	9/20	Tues	Cycle 1-8	Oral Reports / Talks		
	10	9/22	Thurs	Cycle 2-1		Rotate	
	11	9/27	Tues		ORALS Cycle 1		
	12	9/29	Thurs	Cycle 2-2			
-	13	10/4	Tues	Cycle 2-3	Root Analysis Intro (mgp)	C1-Ex2	
	14	10/6	Thurs	Cycle 2-4			
	15	10/11	Tues	Cycle 2-5	Data & Ethics (mgp)	Rotate	
	16	10/13	Thurs	Cycle 2-6			
	17	10/18	Tues	Cycle 2-7	Lock-in Amps (ec)	C2-Ex1	
-	18	10/20	Thurs	Cycle 2-8			
	19	10/25	Tues		ORALS Cycle 2		
	20	10/27	Thurs	Cycle 3-1		Rotate	
	21	11/1	Tues	Cycle 3-2	Measuring Temp (ec)	C2-Ex2	
	22	11/3	Thurs	Cycle 3-3			
	23	11/8	Tues	Cycle 3-4	Quark Structure of Hadrons (mgp)		
	24	11/10	Thurs	Cycle 3-5		Rotate	
	25	11/15	Tues	Cycle 3-6	Ferroelectricity (ec)	C3-Ex1	
	26	11/17	Thurs	Cycle 3-7			
					Thanksgiving Break		
	27	11/29	Tues	Cycle 3-8	Entaglement		
	28	12/1	Thurs		Working Day / Catchup		
	29	12/6	Tues		ORALS Cycle 3		
		12/8			READING DAY	C3-Ex2	

illinois.edu

Physics 401 Spring 2013

## **Assignment of experiments:**

- **3 cycles with 2 experiments** 
  - → teams change after each cycle
  - $\Rightarrow$  joint team reports and oral presentations

Cycle	Date	Nuclear / Particle A. Cosmic Muon Stand i. Muon lifetime ii. Capture rate iii. Magnetic moment B. Alpha range C. Gamma Gamma D. Cosmic angular distribution Matthias	Condensed Matter A. Ferro 1 i. BaTiO3 ii. KDP / DKDP iii. Relaxor or unknown B. Ferro 2 (imaging) C. 2 <sup>nd</sup> sound of <sup>4</sup> He D. pNMR Eugene	Atomic + CM A.Optical pumping B.Superconductivity i. Indium, Tin, Lead ii. Mutual inductance Eugene + Zack	Optics A. Quantum Table i. Berry's phase ii. Quantum erasure iii. Entanglement B. Florescence spectroscopy TA from Kwiat group (A) Robert Clegg (B)
C1- 1	8.26- 9.7	A-1,2 B-3,4	A-5,6 C-7,8 D-9,10	A-11,12	A-13,14
C1- 2	9.10- 9.21	A-3.4 C-1.2	B-7,8 C-5,6 B-9,10	B-13,14	A-11,12
C2- 1	9.23, 9.30- 10.7	A-8,11 B-10,13	A-1,12 C-3-14	A-2,5	A-7,4 B-6,9
C2- 2	10.12 - 10.21	A-10,13 C-8,11	B-3-14 D-1,12	B-7,4	A-6,9 B-2,5
C3- 1	10.28 -11.9	A-5,12 B-7,14 C-6,9	A-2,4 C-11,13	A-1,3	A-8,10
C3- 2	11.11 - 11.17, 11.30	A-7,14 B-6.9 C-5.12	B-11,13 C-2,4	B-8,10	A-1,3



## Physics 403. Fall 2016. Summer 2016

- Total 24 seats (Fall) and 12 (Summer) (23 in Summer 2016)
- The course is more appropriate for juniors and <u>seniors</u>
- Prerequisite: Credit or concurrent registration in P486.
- Instructor Approval Required

