

# Mechanics Scholars Luncheon

Texas A&M University



## *Opportunities for* *Talented People with* *Physics Training*

David Toback

Department of Physics

Texas A&M University

Phone: 979-845-1179

E-mail: [toback@tamu.edu](mailto:toback@tamu.edu)

<http://faculty.physics.tamu.edu/toback/>

# Good news and Bad news

- **Good news**

- You have been identified as being in the top 5% of all physics performers in Physics 218
- You get a free lunch

- **Bad news:**

- You clearly have the talent and the “right stuff” to get further training in physics
- You have to listen to me give a pitch on why you should take advantage of the significant opportunities available to you if you continue with training in physics

# Outline

## **We asked you if you had questions**

- **What were your questions and comments?**
- **Answers to your questions**
- **Answers to questions you didn't even know you wanted the answer to**

**Warning: This may be more blunt than you wanted...**

# Your questions & Comments

All the comments/questions centered around some common myths:

## 1. *Job:*

- *If you have a physics degree, you can either be a professor or a high-school teacher. Right?*
- *The only thing you can do with a physics degree is research in physics. Right?*
- *There are no jobs for people with a physics degree*

## 2. *Money:*

- *The salaries for people with physics degrees aren't good*

## 3. *Uhhh... Is it any fun?*

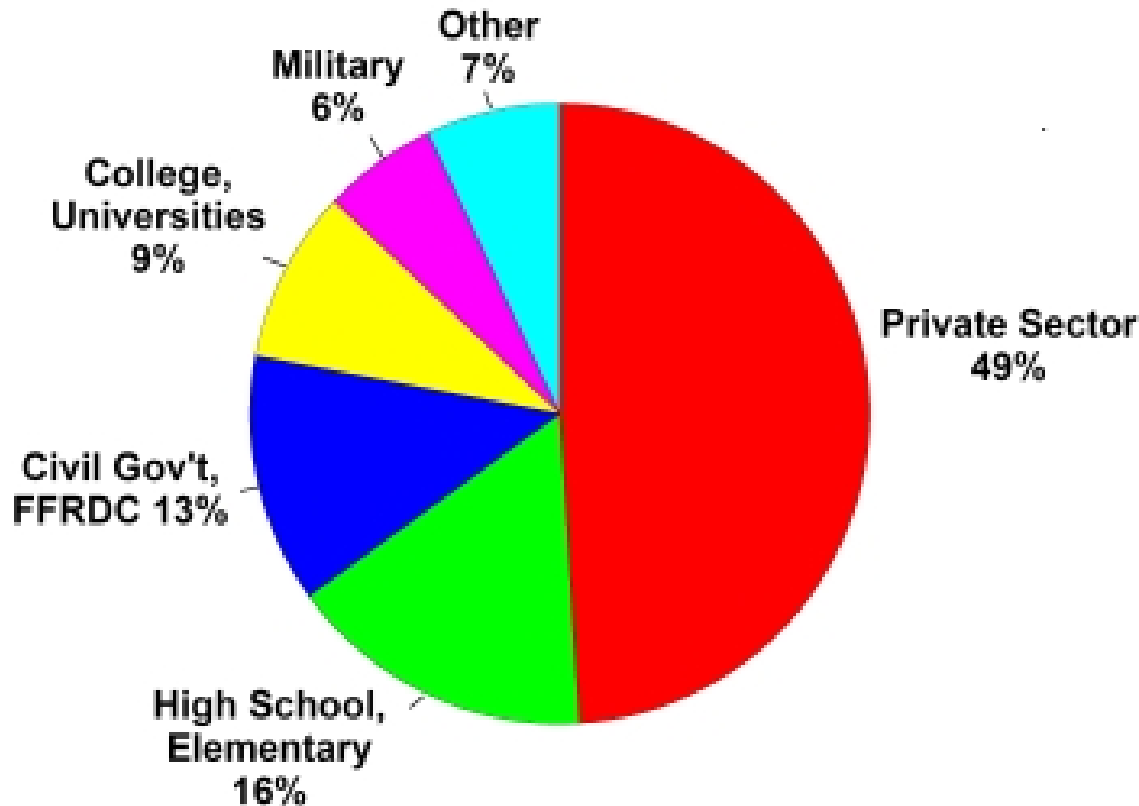
- *What do professors DO anyway?*
- *I've heard about some cool physics things but they aren't relevant to the "real world"*
- *What are the research areas?*

**Let's talk Jobs and Money first  
since, frankly, I think that is  
what most of you would like to  
hear about anyway...**

**After I've convinced you not to  
worry, then we can talk about  
the fun stuff...**

# High School Teacher or a Professor only?

Employer Distribution for Full-time US employed Physics Bachelors, classes of 2001 and 2002



*Whoever told you that had no clue!*

# No jobs?

- Let's this straight...the unemployment rate for people with physics degrees is historically below 2% which is well below the national average

**Ok... what kind  
of job?**

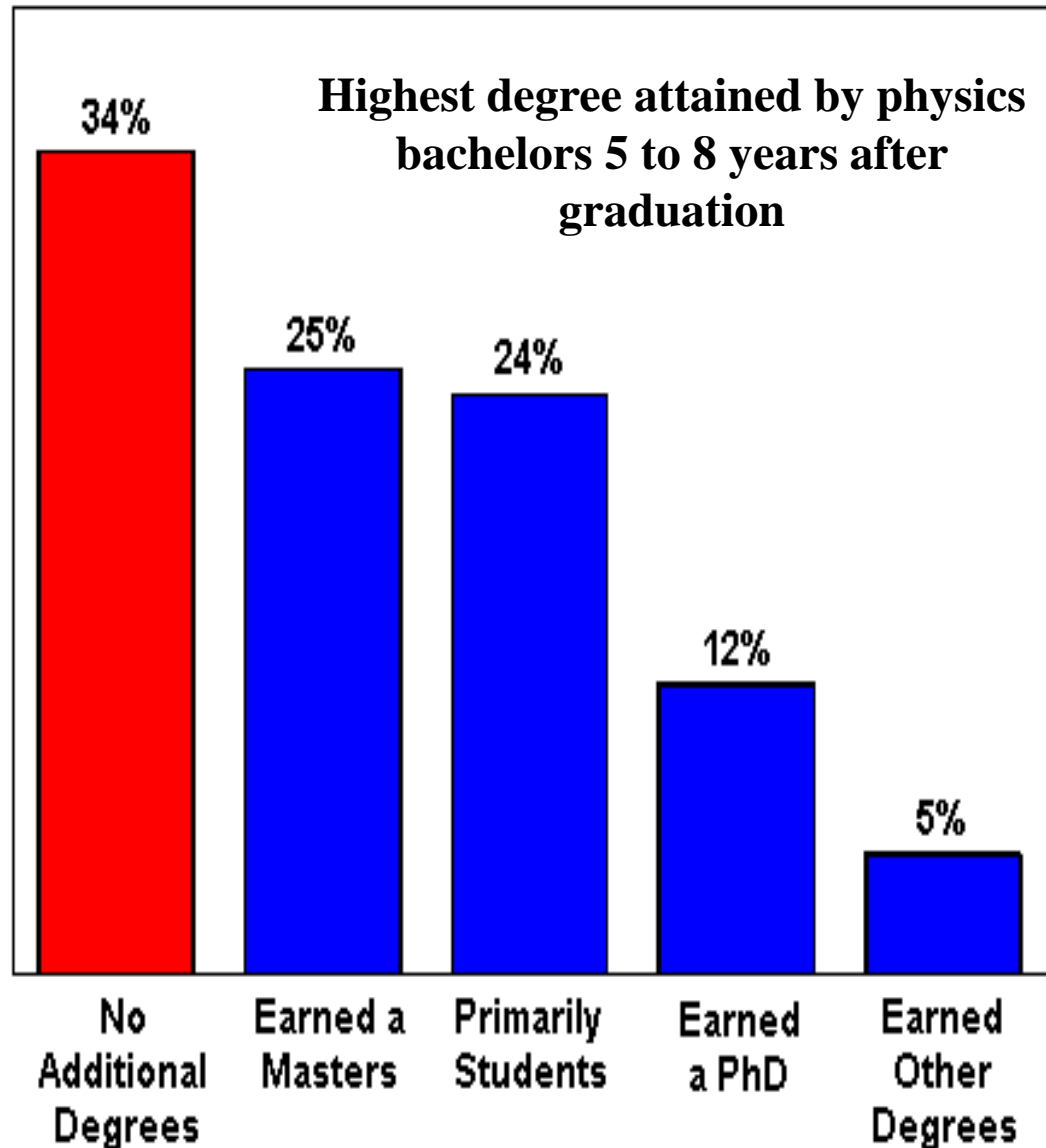
**Depends on what kind of  
degree you get... let's do them  
one at a time:**

- Bachelors**
- Ph.D.**



Ok... Lets say I get a bachelors... then what?

Most people go on to get advanced degrees, but many get jobs right out of college



**Ok... What do they do with their bachelors degree?**

**Table 7. Primary work activity for physics bachelors, classes of 2001 & 2002.**

Activities related to:	Employment Sector		
	Private Sector %	Civil Government %	Colleges & University %
Computer programming, system administration, simulation and modeling	28	34	17
Design and development	23	17	6
Service related activities <sup>(1)</sup>	19	3	4
Manufacturing <sup>(2)</sup>	13	6	3
Research	8	33	41
Management & Administration	5	3	10
Education	1	2	15
Other	3	2	4

Activities include: (1)Legal, financial, medical, writing (2) production, operations, construction, quality control

*AIP Statistical Research Center, Initial Employment Report.*

# Who's going to hire me?

## *Companies hiring people with physics degrees in Texas*

### **Advanced Micro Devices**

Alcatel

Allstate Insurance Company

Alpha Sim Technology, Inc.

Avant! Corporation

Ball Semiconductor, Inc.

Boral Material Technologies

Camp, Dresser & McKee

### **Compaq Computer**

Control Systems International

Cypress Semiconductor

DRS Technologies, Inc.

Fairfield Industries

Helena Laboratories Corporation

Insurdata

Kellog, Brown & Root

Kelly Scientific Resources

Law Office of Robert Swafford

Litton-TASC, Inc.

Litton-TASC, Inc.

### **Lockheed Martin**

Milsoft Integrated Solutions

Mobilestar Network

### **Motorola**

### **National Instruments**

### **National Semiconductor Corporation**

Nortel

PGS Tensor

Radiant Photonics

### **Raytheon**

Reltec Corporation

Sercel, Inc.

### **Sony Semiconductor**

Southwest Research Institute

Technical Alliance Recruiters

Traas Ionics Corporation

United Space Alliance

### **Verizon Wireless**

# PHYSICS TRENDS

Contact: Patrick J. Mulvey  
pmulvey@aip.org

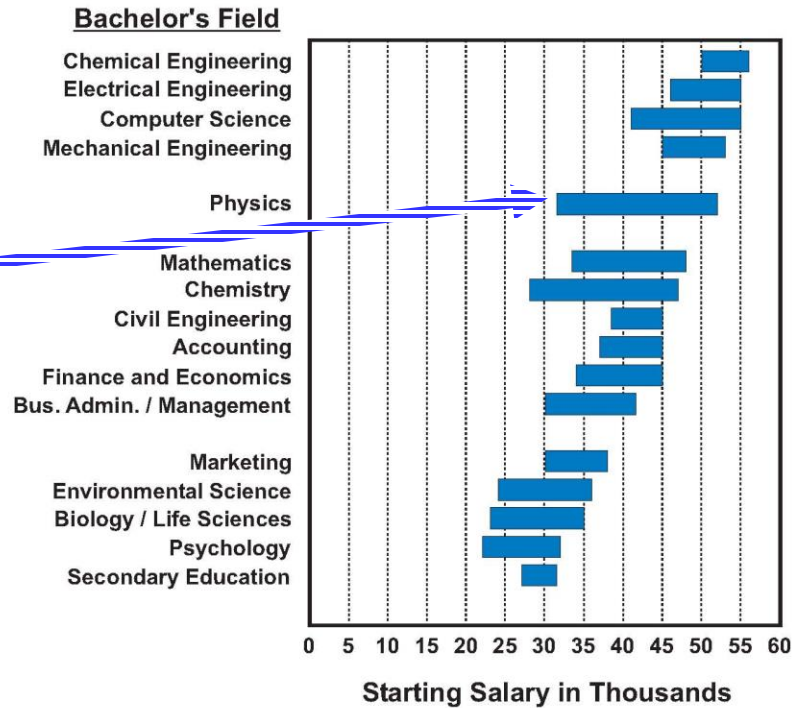
Fall 2003

**Q: Is the money  
any good?**

**A: Yup!!!**

## What's a Bachelor's Degree Worth?

Typical Salaries Offered by Campus Recruiters, 2002-2003



Typical salaries are the middle 50%, i.e. between the 25th and 75th percentiles.

Reprinted from the Fall 2003 Salary Survey, with permission of the National Association of Colleges and Employers, copyright holder.

**AMERICAN  
INSTITUTE  
OF PHYSICS**

**Statistical Research Center**

[www.aip.org/statistics](http://www.aip.org/statistics)

**What about  
a couple of  
years down  
the road?  
What will I  
be doing  
then?**

**Table 1. Type of Employment of Physics Bachelors  
5 to 8 Years After Graduation**

Type of Job	Percent
Software	24
Engineering	19
Science & Lab Technician	9
Management, Owner & Finance	20
Education	12
Active Military	6
Service and Other Non-Technical	10

Based on physics bachelors with no additional degrees who are not primarily students.

AIP Statistical Research Center, 1998-99 Bachelors Plus Five Study.

# PHYSICS TRENDS

Contact: Raymond Y. Chu  
rchu@aip.org

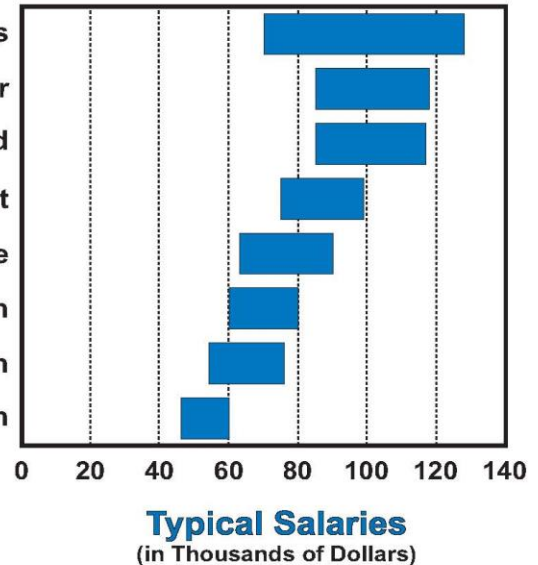
Winter 2004

Let's say you  
get a Ph.D.  
Will that  
improve your  
earning  
potential?  
**Yup!!!**  
You can do  
physics or  
applied  
physics

## PhD Salaries 10 Years Later

### Place of Employment

Hospital, medical services  
Federally-Funded R & D Center  
Industry or self-employed  
Government  
University Research Institute  
University, 11-12 month  
University, 9-10 month  
4-year college, 9-10 month



Typical salaries are the middle 50%, i.e. between the 25th and 75th percentiles, reported by US resident members of the 10 AIP Member Societies who earned their PhDs 10 to 14 years ago.

Source: 2002 Salaries - Society Membership Survey

AMERICAN  
INSTITUTE  
OF PHYSICS

Statistical Research Center  
[www.aip.org/statistics](http://www.aip.org/statistics)



**If I get a PhD  
 what kind of  
 money will I  
 end up  
 making long  
 term?  
 VERY Good  
 money  
 whether you  
 stay in the  
 field or not!**

Typical salaries and median age for major employment sectors, PhDs  
 2004. (a)

Academic Sector	Typical Salaries	Median Age
University 9-10 Month Salary	\$60,000 - 96,000	48
University 11-12 Month Salary	\$59,000 - 110,000	48
4 Year College 9-10 Month Salary	\$49,000 - 68,000	46
Non-Academic Sector	Typical Salaries	Median Age
Hospital, medical services	\$92,000 - 150,000	48
FFR&DC (b)	\$96,000 - 130,000	49
Industry, self-employed	\$85,000 - 127,000	47
Government	\$86,000 - 125,000	51
Nonprofit	\$67,000 - 108,000	47
UARI (b)	\$60,000 - 100,000	46

(a) Employed U.S. resident members only. Postdoctorates not included.  
 (b) FFR&DC= Federally-Funded Research and Development Center  
 UARI= University-Affiliated Research Institute or Observatory.

**Switching topics...**

*Do physicists do anything useful or interesting?*

*Yes... The whole reason for doing physics is that it's the most interesting thing in the world to do!*



# What are the cool things physics research have produced?

- **Power: Nuclear, Solar, Hydro, Fusion(?)**
- **Semiconductors (chips for computers, DVD players, video games etc...)**
- **Superconductors**
- **Lasers**
- **Radar**
- **Medical imaging (MRI)**
- **Optical fibers**
- **Magnetic Devices (VCR tapes)**
- **The Internet**
- **Lots more...**

# What are the interesting physics areas?

- **Current Research areas:**
  - **Astronomy, astrophysics and Cosmology (relativity and the study of the universe)**
  - **Condensed Matter & Materials Physics**
  - **Atomic/Laser Physics**
  - **Nuclear physics (what's inside the nucleus?)**
  - **Particle physics (what's inside a proton?)**
  - **String theory/Theory of Everything (what are particles made of?)**
    - **All of these use Quantum Mechanics which is also kinda neat**

# Interested in Undergraduate Research?

Physics department has a long history of award winning undergraduate research in many areas:

- Applied Physics
- Atomic Physics
- Condensed Matter Physics
- Materials Physics
- Nuclear Physics
- Particle Physics
- Quantum Optics
- String Theory
- Coming soon: Astronomy, Astrophysics and Cosmology



<http://www.physics.tamu.edu>

# Keep in Touch!

**Interested in a physics degree? Double major?  
Applied physics?**

- **Pick up a Department Brochure**
- **Contact the undergraduate advisor: Dr. Agnolet (no charge!)**
- **Phone: 979-845-2836**
- **E-mail: [agnolet@physics.tamu.edu](mailto:agnolet@physics.tamu.edu)**
- **<http://www.physics.tamu.edu/>**

**Good Luck on  
your finals!**

*Extra slides on some of the  
research we do here at the  
Physics Department at  
Texas A&M University*

# A “Theory of Everything”

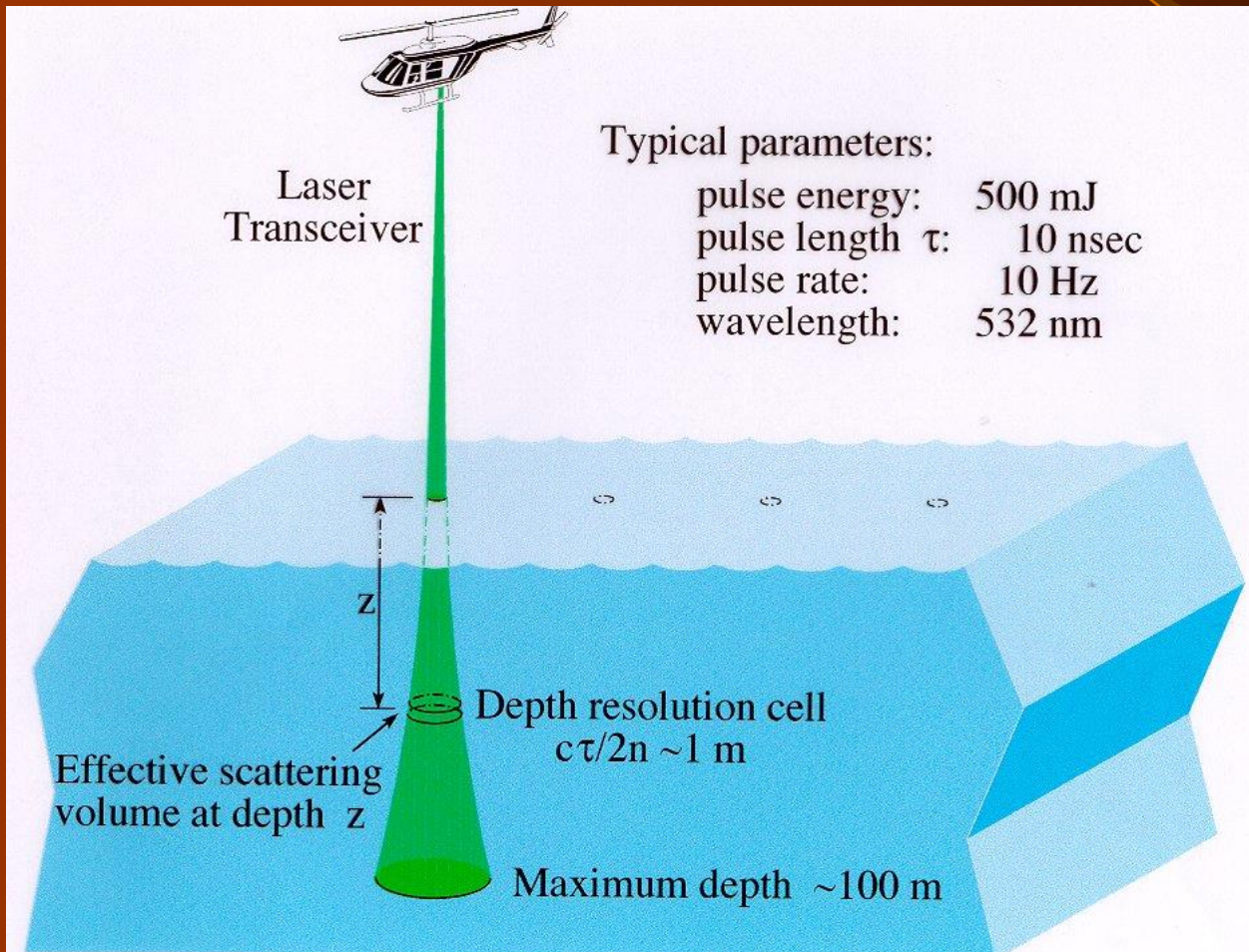
String Theory,  
Grand Unified  
Theories, Theory  
of everything...





# Ocean Temperature Profile

## Remote Laser Sensing

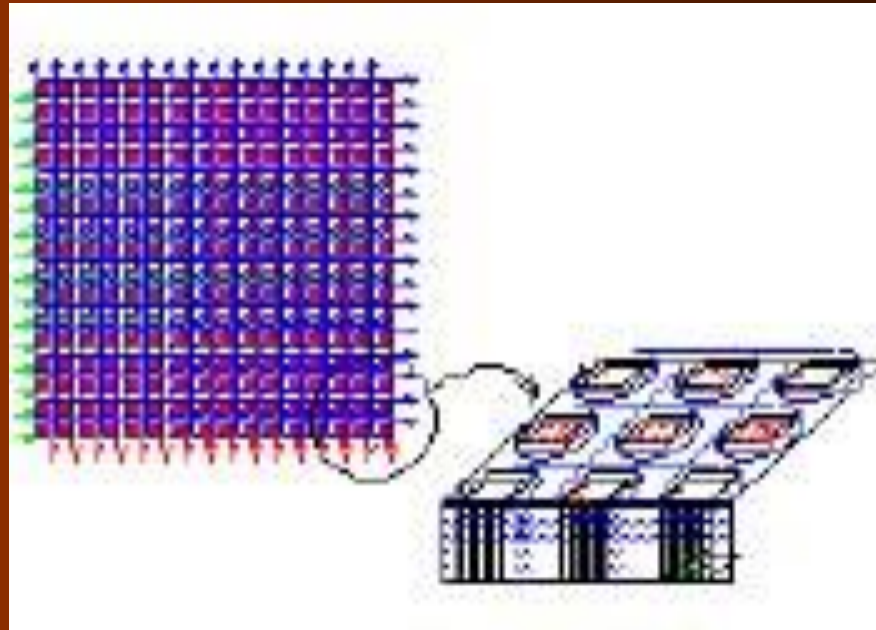




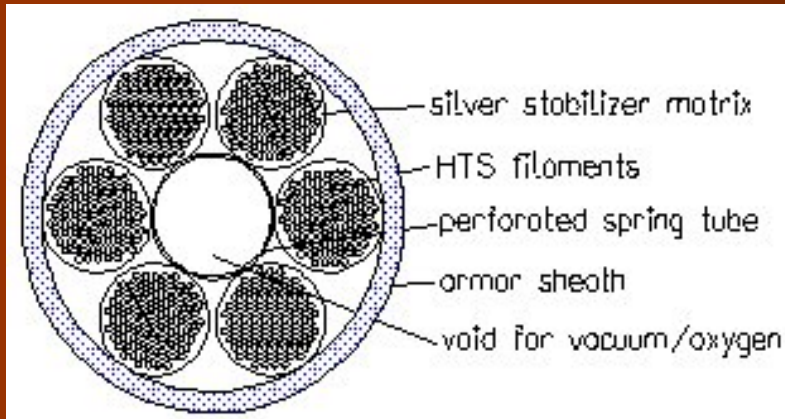
# DNA Sequencing



lab-on-a-chip using  
nanotechnology

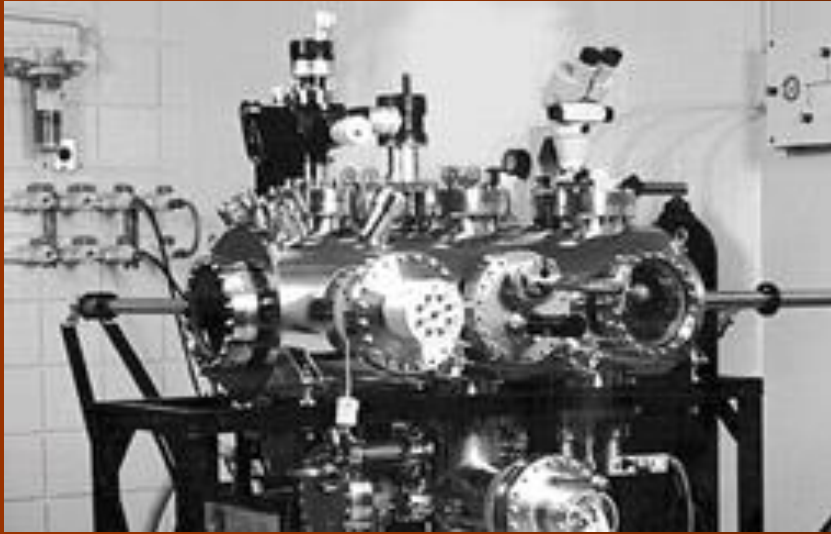


# High $T_c$ Superconductors

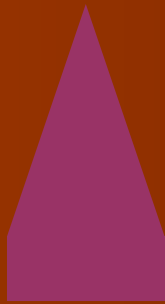
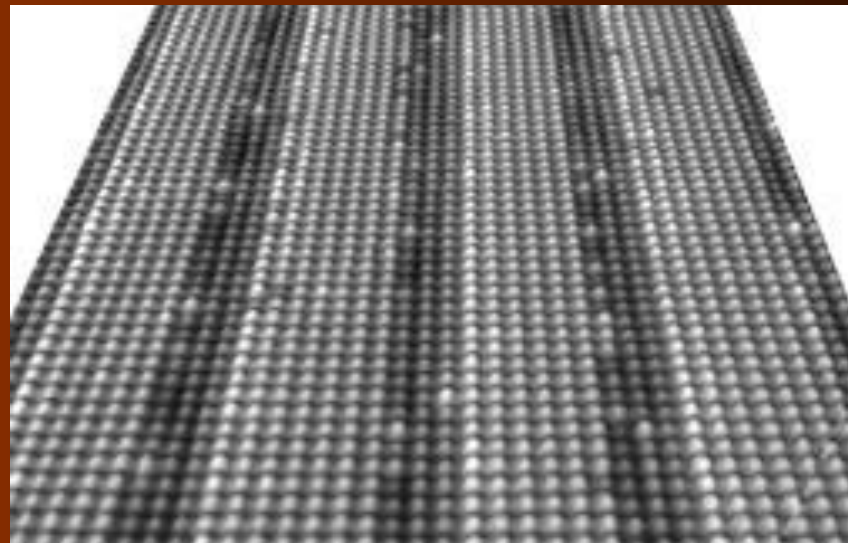


structured 1,000 A  
cable for Bi-2212

# Characterization at the Nanoscale



Scanning Tunneling  
Microscopy e.g. an  
atomically flat surface  
of GaSb/InAs

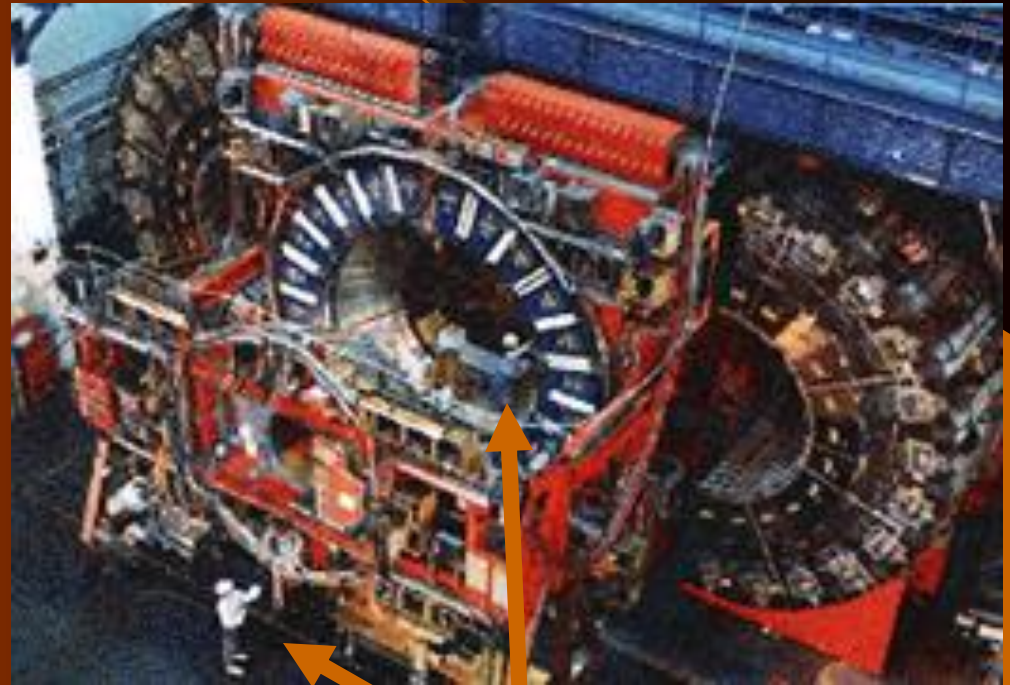




# Supersymmetry Experiments



- Collider Detector at Fermilab (CDF)
- High energy frontier; Big toys
- Searching for Supersymmetry, the Higgs boson

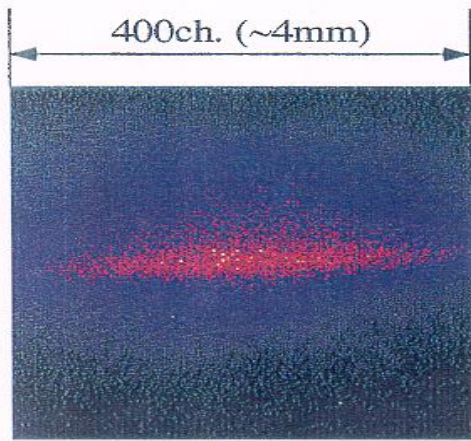


Yes that's a person!

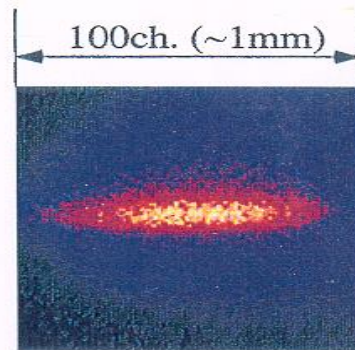
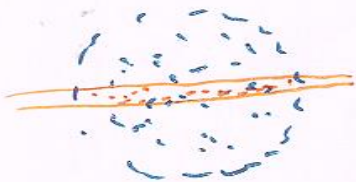
# Applied Physics at Texas A&M

- Physics is crucial to many important advances
  - Computing (classical and quantum)
  - DNA sequencing and other biotech areas
  - Laser Remote Sensing
  - Magnetic Devices and Data Storage
  - Nanotechnology and Sensing
  - Optical Technology
  - Superconductivity (low  $T_c$  and high  $T_c$ )

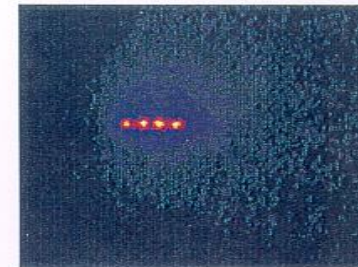
# Fluorescence from laser cooled ions



a) Ion cloud condition soon after trapping



b) Cooled ion cloud



c) Four ion crystal



d) Three ion crystal



e) Single cooled ion

**Space charge distributions in a linear RF ion trap (storage time ~40 sec)**



# The Cyclotron

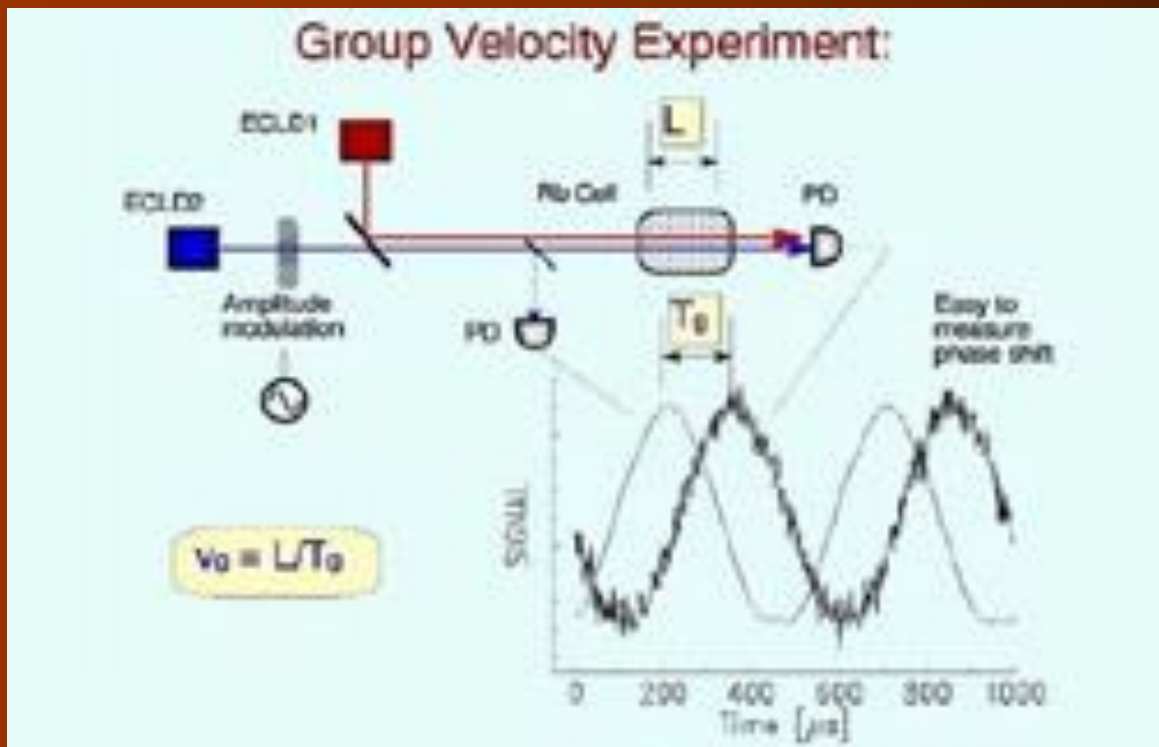


One of two  
University based  
Cyclotrons in  
the US



# “Slow Light”

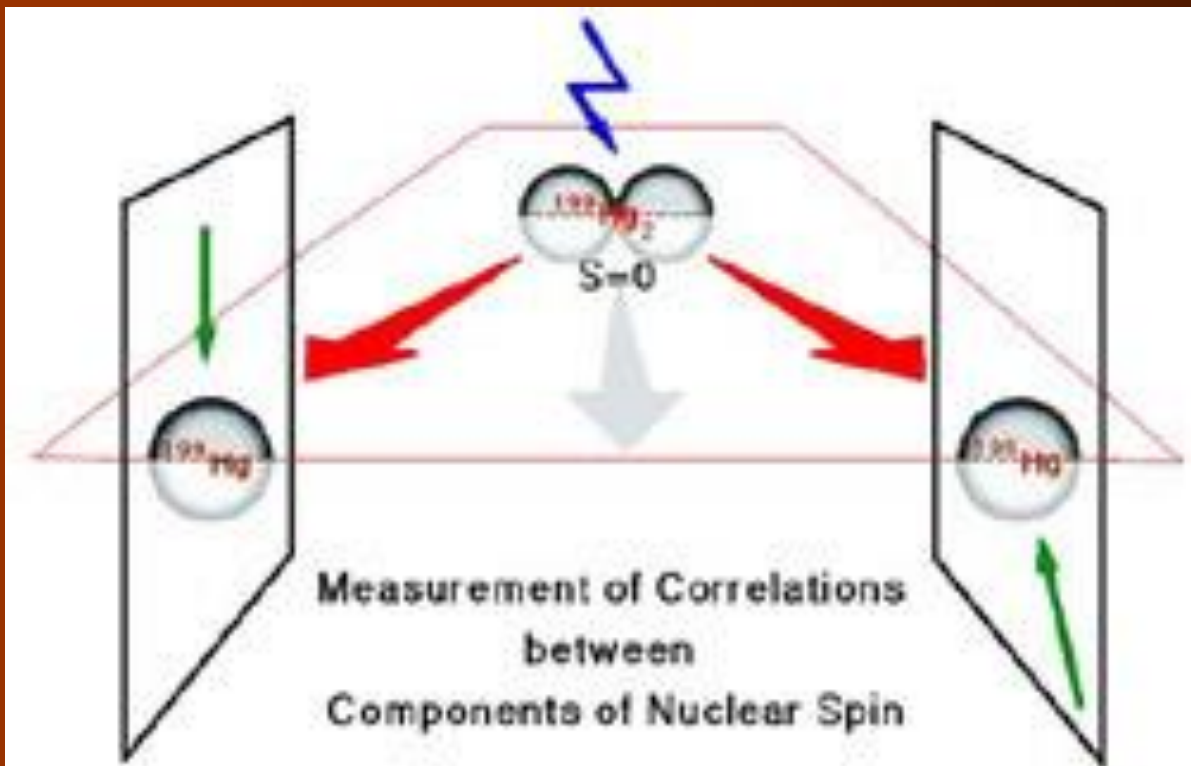
Welch: Group Velocity of Light can be reduced





# Quantum Mechanical Foundations

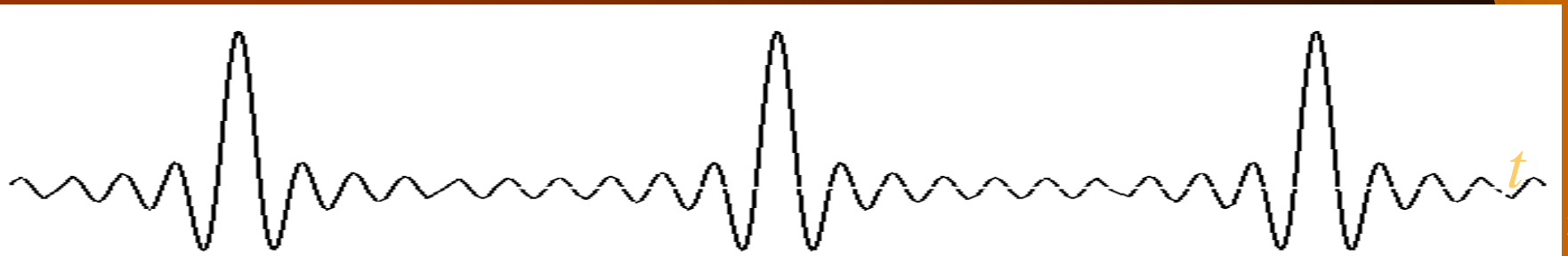
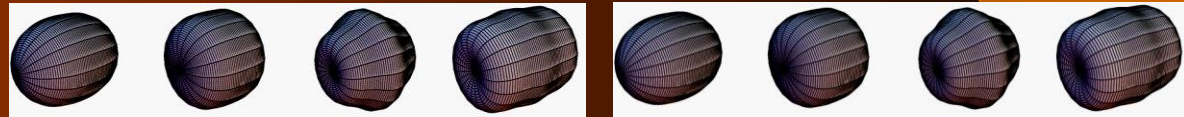
Fry, Walther: Einstein-Podolsky-Rosen  
Experiment based on atoms



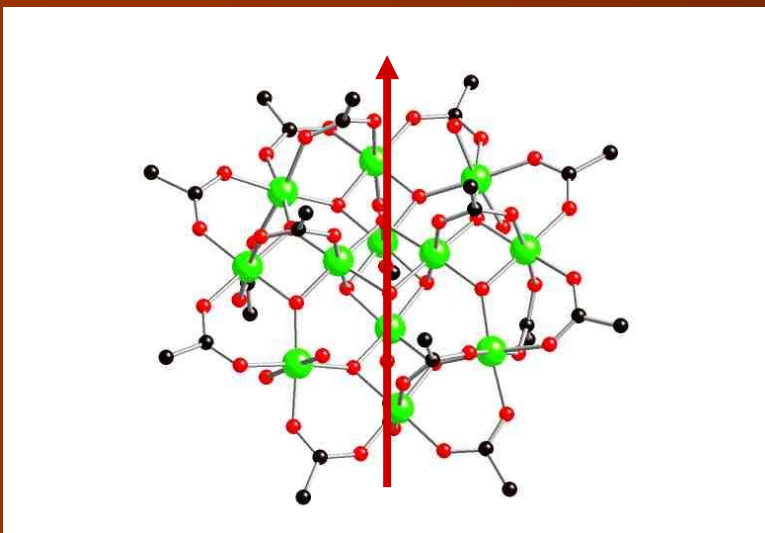
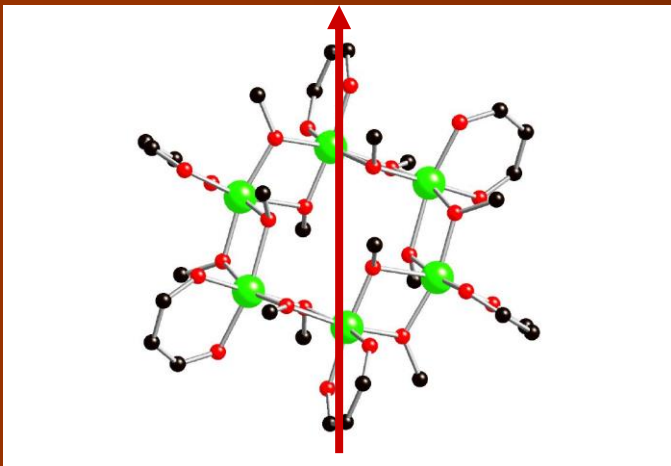
# Collinear Raman Generator



- A new light source to study new physics
- Extension of EIT ideas to molecular systems
- Photoionization with single-cycle pulses.
- Possible extensions of our technique:
  1. studying complicated motion of complex molecules
  2. probing ultrafast electronic dynamics in atoms.



# Devices based on Molecular Nanomagnets



**Large Magnetic Moment**

Potentially useful for:

- Magnetic storage
- Quantum Computing

# Nanomagnetic Sensing

Teizer: Micro-  
and NanoSQUIDs

