Mechanics Scholars Luncheon Texas A&M University

<u>Opportunities for</u> <u>Talented People with</u> <u>Physics Training</u>

David Toback

Department of Physics and Astronomy Texas A&M University

E-mail: toback@tamu.edu http://people.physics.tamu.edu/toback/

Good news and Bad news

Good news

- You have been identified as being in the top 1% of all physics performers in Physics 206
- You get a free lunch
- Bad news:
 - You <u>clearly</u> have the talent and the "right stuff" to get further training in physics
 - You have to listen to me give a pitch on <u>why</u> you should SERIOUSLY think about taking more physics classes
 - I'm not saying you should switch majors... I'm just saying "Don't be afraid to." Hopefully the pitch is fun for you

Common Myths

I'd like to start by listing some common myths

- 1. People
 - I don't know ANYONE who does physics except my high school teacher and my Professor from this last semester
 - Frankly, they're kinda dorky and weird like on Big Bang Theory
- 2. Jobs:
 - My high school advisor said "You're good at math and science? You should be an engineer!"
 - If you have a physics degree, you can either be a professor or a high-school teacher. Either do research or teach
 - Physics is all theory, engineering is where you do REAL things

Common Myths cont...

More common myths

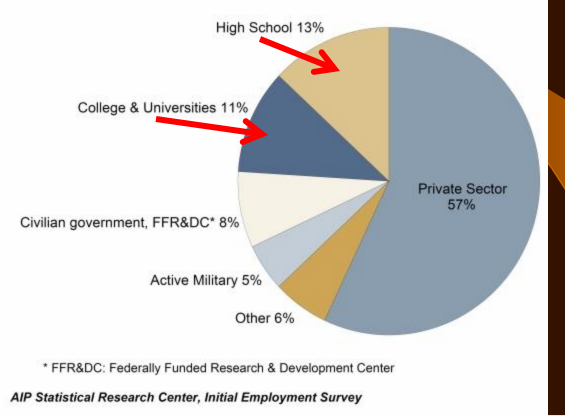
- 3. Money:
 - All the people I know with physics degrees must be poor
 - Have you seen how they dress?
 - Have you seen the car they drive?
- 4. Uhmm... Physics? Really?
 - What do people who get physics degrees DO anyway?
 - I've heard about some cool physics things but they aren't relevant to the "real world"
 - The cool stuff isn't covered in any of the classes Warning: My answers may be more blunt than you wanted...

Let's talk Jobs and Money first

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

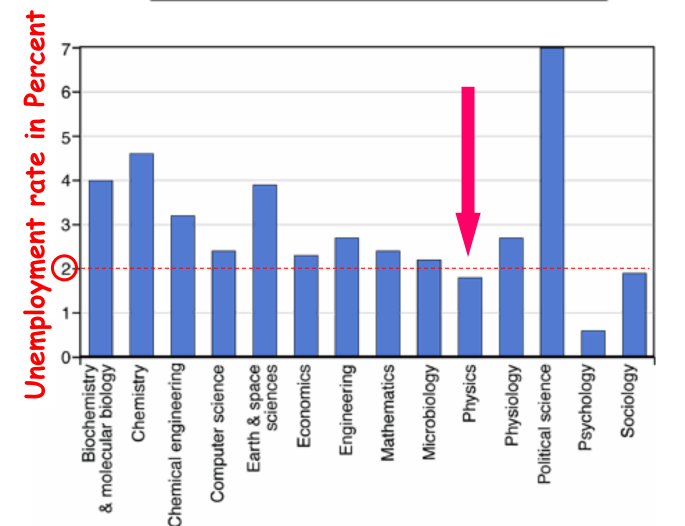
High School Teacher or a Professor only? No!

Initial Employment Sectors of Physics Bachelor's, Classes of 2005 & 2006



People who say that don't know what they were talking about!

High Unemployment? Fact or Fiction?

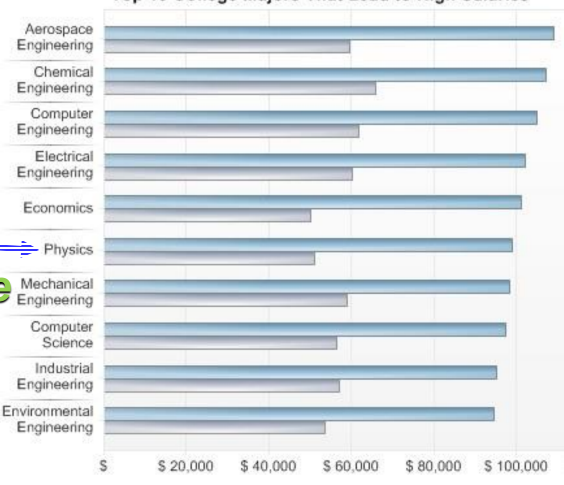


Who's going to hire me? Companies hiring people with physics degrees in Texas

Advanced Micro Device Alcatel **Allstate Insurance Company** Alpha Sim Technology, Inc. **Avant!** Corporation **Ball Semiconductor, Inc. Boral Material Technologies** Camp, Dresser & McKee **Control Systems International Cypress Semiconductor Dell Computers DRS** Technologies, Inc. **Fairfield Industries Helena Laboratories Corporation** Insurdata Kellogg, 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

Q: Is the money any good compared to other majors I might choose? A: Yup!!!— **Bottom line: There** are many reasons not to get a physics degree, but making enough money isn't one of them



Top 10 College Majors That Lead to High Salaries

physicsworld.com/blog/2009/07/big_bucks_for_physicists.html

Other questions..

• More years of school? How am I going to convince my mom to pay for that?

1. Believe it or not, in graduate school your tuition is paid for you

2. Even better... you are often given a salary to take classes and do research!
Compare to Law school or Med school which can be about \$250k in loans

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 <u>things</u> physics research have produced?

- The Internet
- Quantum computing
- Medical imaging (MRI)
- Optical fibers
- Power: Nuclear, Solar, Hydro, Fusion(?)
- Semiconductors (chips for computers, cell phones, GPU, video games etc...)
- Superconductors
- Lasers
- Lots more...

Example Differences Between Science and Engineering

 Scientists figured out air is really a fluid, and how metal moves through it to create lift

- Scientists figured out how to make electronics out of materials
- Scientists figured out how to make the Internet

Engineers worked to find which materials made planes cheaper and lighter

 Engineers figured how to put more chips on a circuit board

 Engineers figured out how to make cable cheaper so lots of people could use it ¹³

What are the interesting Current Research areas: physics areas?

- Astronomy, Astrophysics and Cosmology
 - Relativity, Origin of the Universe, Dark Energy
- Condensed Matter & Materials Physics
- Atomic/Laser Physics
- Nuclear physics
 - What's inside the nucleus?
- Particle physics
 - What's inside a proton? Dark Matter, LHC
- String theory/Theory of Everything
 - What are particles made of?
- Quantum Mechanics (which is also kinda neat !)

Interested in Learning more of the "Cool" Physics?

Physics department now offers a course entitled "Big Bang & Black Holes" (109)

- Covers Stephen Hawking's "Brief History of Time"
- Physics/Astronomy you want to know about
 - Cosmology
 - Dark Matter, Dark Energy, Anti-Matter
 - Black Holes
 - General Relativity & Quantum Mechanics
 - Particle Physics
 - Etc....

 Honors version where you can learn about String Theory, Extra Dimensions, Gravity Waves, Supermassive Black Holes...





A Special Edition of the Science Classic
 More Accessible + More Concise + Illustrated
 - Updated with the Latest Research

http://people.physics.tamu.edu/toback/109/

Interested in Undergraduate Research?

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

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



Scholarships available to the types of students who do well on Challenge Exams ;-)

Keep in Touch!

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

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

Contact the undergraduate advisor:

Ms. RaéChel Superville

979-845-7738, rsuperville@physics.tamu.edu

Good Luck on your finals!

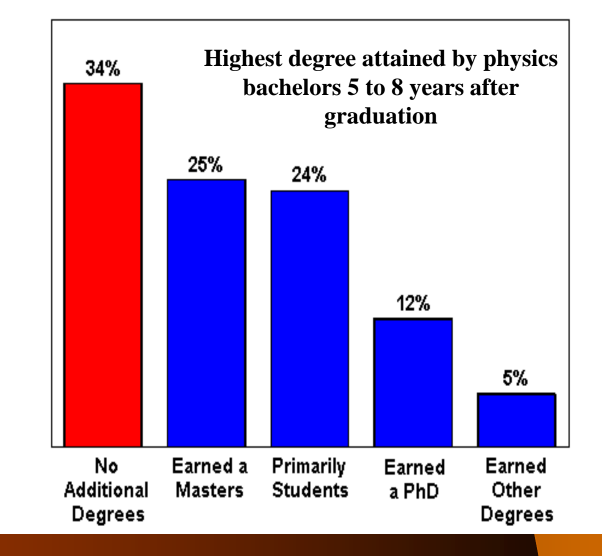
Ok... what kind of job?

Depends on what kind of degree you get... let's do them one at a time: -Bachelors -Ph.D.

Ok... what kind of job?

Depends on what kind of degree you get...: -Bachelors -Masters -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



Let's say you get a Ph.D. Will that improve your earning potential? Yup!!!

PHYSICS TRENDS Contact: Raymond Y. Chu rchu@aip.org



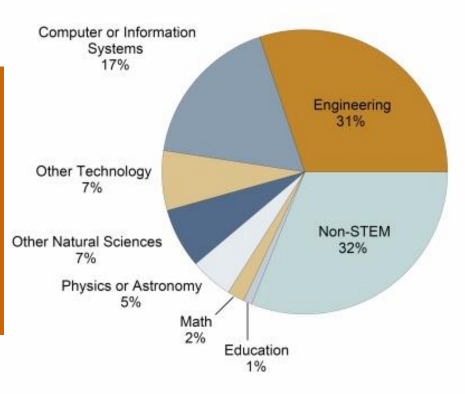
Source: 2002 Salaries - Society Membership Survey



Statistical Research Center www.aip.org/statistics

Field of Employment for Physics Bachelors in the Private Sector, Classes of 2005 and 2006

Ok... What can you do with your degree?



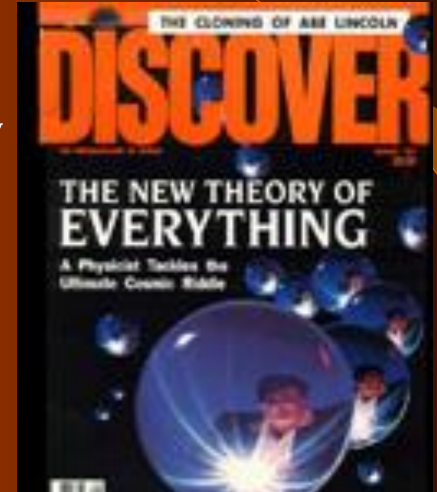
STEM: Science, Technology, Engineering and Math

AIP Statistical Research Center, Initial Employment Survey

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

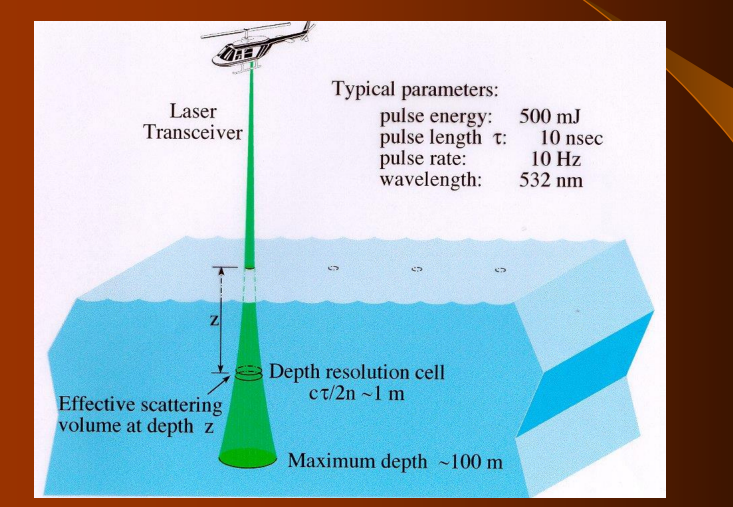
A "Theory of Everything"

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

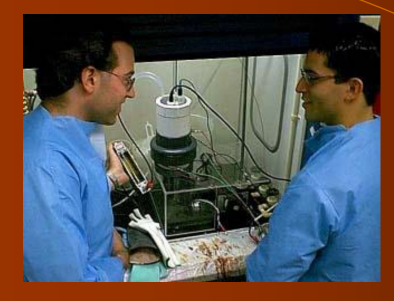


Remote Laser Sensing

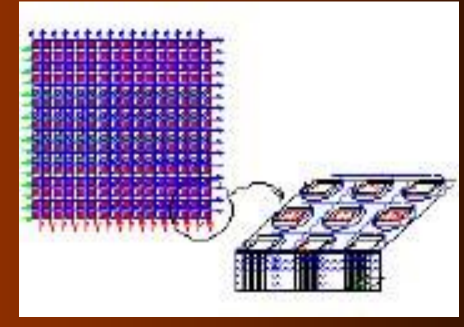
Ocean Temperature Profile



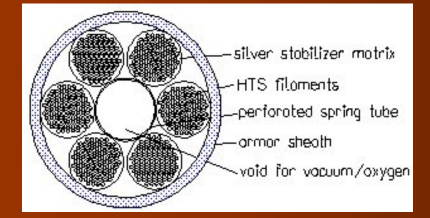
DNA Sequencing



lab-on-a-chip using nanotechnology



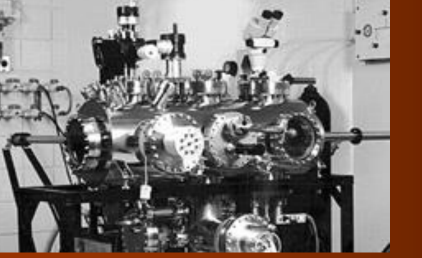
High T_c Superconductors



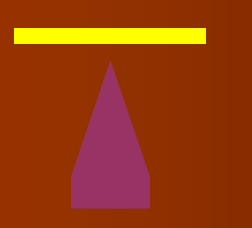


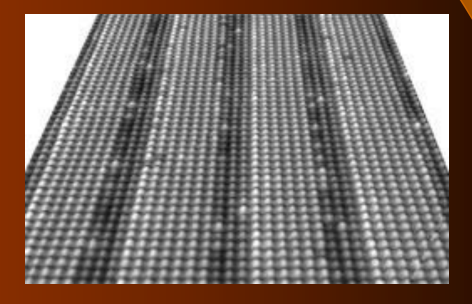
structured 1,000 A cable for Bi-2212

Characterization at the Nanoscale



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





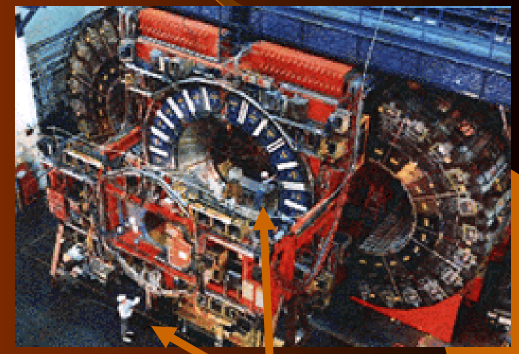


 Collider Detector at Fermilab (CDF) and CMS at the Large Hadron Collider (LHC) at CERN

•High energy frontier; Big toys

•Searching for Supersymmetry, the Higgs boson

Supersymmetry Experiments



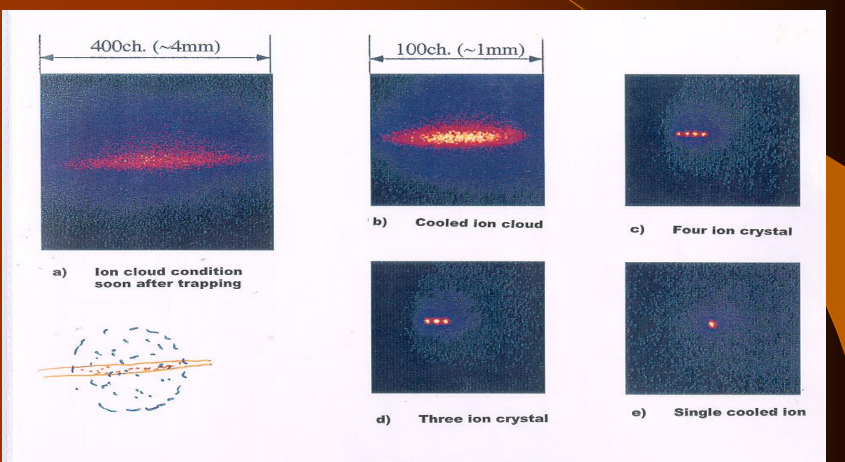
Yes that's a person!

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



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

The Cyclotron

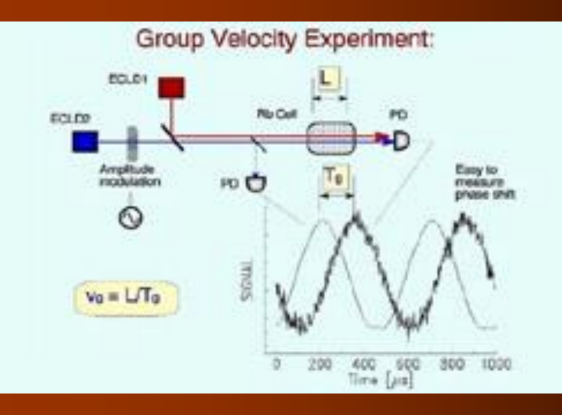


One of two University based Cyclotrons in the US



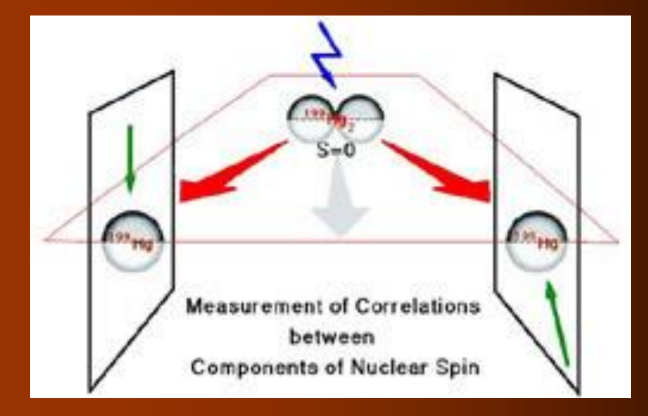
"Slow Light"

Welch: Group Velocity of Light can be reduced



Quantum Mechanical Foundations

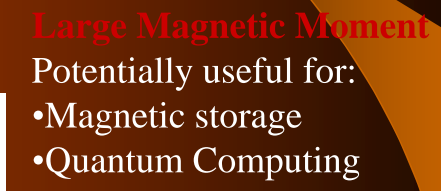
Fry, Walther: Einstein-Podolsky-Rosen Experiment based on atoms

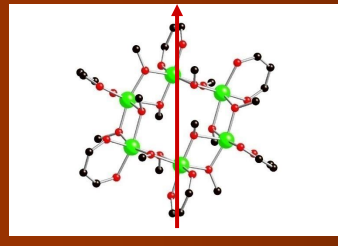


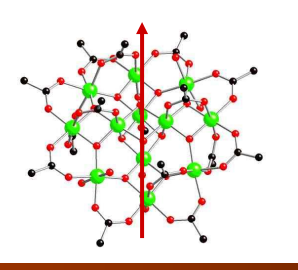
Collinear Raman Generator

- 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







Nanomagnetic Sensing

Teizer: Microand NanoSQUIDs

