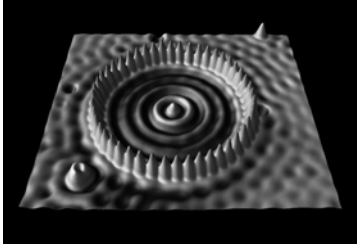


Lecture 1 - Introduction

Welcome to Physics 460 Introduction to Solid State Physics



Scanning Tunneling Microscope image of atoms placed on a surface, and confined quantum electron waves
D. Eigler IBM

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Teaching Staff

- Richard M. Martin (rmartin@uiuc.edu)
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 - Office Hours: Just after class or
 - Regular hours to be announced
 - By appointment
- Teaching Assistant: Xianhao Xin (xin2@uiuc.edu)
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 - Office hours to be announced
- Both of us can be reached most easily by e-mail
 - We will try to always answer promptly and can set up appointments

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Course Information

- Course Information on Web site
<http://online.physics.uiuc.edu/courses/460/fall06/>
- Course Objectives, Information and Policies
- Books on Reserve
- Calendar with links to homework, lecture outlines

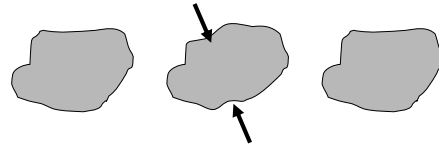
- Lecture outlines will also be passed out in class

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What is a solid?

- A material that keeps its shape
 - Can be deformed by stress
 - Returns to original shape (If it is not strained too much)



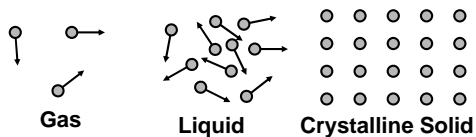
- The mechanical properties of solids - especially strength against large strains - have been part of human advances for thousands of years

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What is the structure that makes a solid "solid"?

- Defined by the atoms, i.e., nuclei



- Is a solid really different - or is it just a "slow liquid"
- The atomic scale nature of materials has known for less than 100 years
- Quote from Feynman

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What are some properties of solids Useful, Interesting, Surprising,...

- Metals conduct electricity
- Insulators do not
- What is a semiconductor?
 - Why is your computer made of silicon?
-

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What is Solid State Physics?

Solid State Phenomena

Basic Understanding ↔ Practical Use

Idealized Models ↔ Real Materials

Progress

- Solid State Physics is important in the real world!
- In this Introduction to Solid State Physics, we will emphasize basic principles and idealized models (models that capture the essential features) as the basis for understanding solids

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What is Solid State Physics?

- The body of knowledge about the fundamental phenomena and classifications of solids
- What is a “fundamental phenomenon” ?
 - A characteristic behavior exhibited by classes of solids
- Examples:
 - Ductile vs. brittle materials
 - Metals vs. Insulators
 - Superconductivity - discovered in 1911
 - Ferromagnetic materials
- The basic understanding of such “fundamental phenomena” is provided by quantum mechanics

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Solid State Physics becomes a discipline

Timeline: Metalworking, Ceramics, ... (1800s-1900s); Maxwell (1800s); Quantum mechanics (1900s); Superconductivity discovered (1911); Wold War II (1939-1945); Transistor invented (1947); Supercon. explained (1957); Integrated Circuits (1950s); High Temp. Supercon. (1980s); Solid State Division of Am. Physical Society (1950s-2000s).

- Solid State Phenomena presented conceptual problems resolved by quantum mechanics
 - Metallic conduction, magnetism, superconductivity,
- We will use simple models, and materials to illustrate the phenomena in our course

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Phenomena and Principles

<ul style="list-style-type: none"> • Mechanical <ul style="list-style-type: none"> • Structures • Strength • Thermal <ul style="list-style-type: none"> • Heat capacity • Heat conduction • Phase transitions • Electrical <ul style="list-style-type: none"> • Insulators • Metals • Semiconductors • Superconductors • Magnetic <ul style="list-style-type: none"> • Ferromagnetism • Optical <ul style="list-style-type: none"> • Reflection, refraction • Colors 	↔	<ul style="list-style-type: none"> • Newton's Laws • Maxwell's Equations • Thermodynamics and Statistical Mechanics • Quantum Mechanics <ul style="list-style-type: none"> • Schrodinger's Equation • Pauli exclusion principle • Order and Symmetry
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Course Outline: Two Main Themes

- Structures of Solids: Kittel 1-5 ≈5 weeks
 - Crystal structure
 - Diffraction and reciprocal lattice
 - Binding
 - Atomic vibrations and elastic constants
 - Thermal properties
- Electronic Properties: Kittel 6-10 ≈6 weeks
 - Free electron gas
 - Energy bands - metals vs insulators
 - Semiconductors
 - Optical properties
 - Superconductivity (Introduction to the phenomena)
- Other Topics: ≈2 weeks
 - Magnetism
 - Defects in crystals

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Study of solid state physics is different from other courses

- Why?
- Many varied properties
 - Descriptions may sound like a bunch of recipes to memorize
 - The book is like a list
- The derivations do not seem rigorous
 - They seem like they are chosen because we know the answer
 - Just a bunch of recipes for equations to be memorized
- Why?
- Can we make this a real learning experience?
 - Not just memorization?

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Lecture 1 - Introduction

Study of solid state physics is different from other courses

- The goal is understanding and learning a way to approach problems
- A solid (any piece of matter of macroscopic size) is made of $\sim 10^{23}$ atoms
 - 10^{23} nuclei - 10^{23} electrons that all interact with one another
- In classical physics the three-body problem cannot be solved !
 - The sun-planets problem is "soluble" only because the sun is much more massive than the planets
 - We "solve" by ignoring interactions among the planets and treat only soluble two-body problems
- In solids we must use reasoning to reduce the problem – make approximations - to allow understanding

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Study of solid state physics is different from other courses

- The goal is understanding and learning a way to approach problems
- In solids we can use the fact that the nuclei are much more massive than the electrons
 - This is the difference between parts 1 and 2 of the course
 - Goal - to understand why this is appropriate
- Part 1 is about structures and mechanical properties - determined by the massive nuclei
 - We use classical mechanics and waves and we find sensible, soluble equations
 - Quantum mechanics enters at a crucial point
 - Goal - to understand why this is appropriate

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Study of solid state physics is different from other courses

- The goal is understanding and learning a way to approach problems
- Part 2 is concerned with the electronic properties
 - For electrons it is essential to use quantum mechanics
 - We can understand many aspects if we ignore interactions between the electrons
 - Goal - to understand why this is appropriate
- Quantum mechanics leads to marvelous properties – the vast array of electronic properties
 - We can understand many aspects from the basic theory
 - For many problems, we can understand the ideas
 - Goal - to understand the ideas independent of the details
 - Superconductivity is a marvelous example

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Questions for basic understanding:

- Why are some materials metals
 - Easily conduct electricity for 1000's of miles
- Other materials are insulators
 - Effectively no conduction across a 1 micron distance
- Is there a rigorous distinction, or just a great quantitative difference?
- What is a semiconductor?
 - Very important practical issues
- What is a superconductor?
- Is a superconductor fundamentally from a metal?
 - A new state of matter?
 - Or only a great quantitative difference?

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Example of experimental methods that are the basis of our understanding: Scanning Tunneling Microscope observation of atoms, electron waves

Corral of atoms placed one at the time by maneuvering

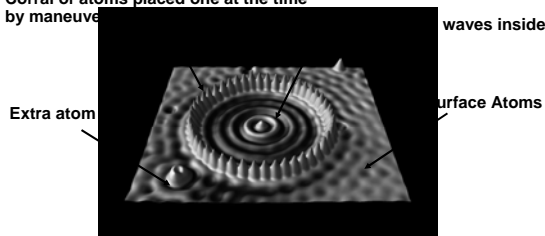


Figure by D. Eigler and coworkers, IBM Research

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Example of experimental methods that are the basis of our understanding: What methods can we use to see inside solids?

Maneuvering atoms?
Detect their motion?

"See" Electron waves?

See atomic defects?

Detect the positions of Atoms?

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Lecture 1 - Introduction

Next Lecture

- **Crystal Structures**
 - Ideal definitions
- Kittel Ch. 1