

Lecture 26 – Superconducting, Magnetic, ...

Lecture 26: Nanosystems
Superconducting, Magnetic, ...

What is nano?

Size

Quantum Mechanics

Structure

Properties

Recall discussion in Lecture 21
Add new ideas

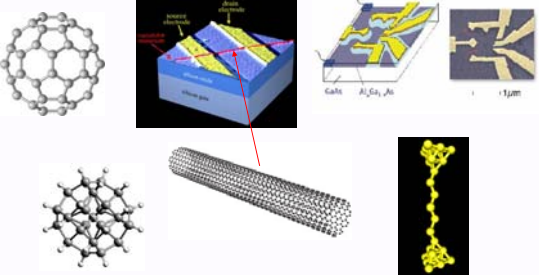
Physics 460 F 2006 Lect 26 1

Outline

- Electron in a box (reminder)
- Examples of nanostructures
- Created by Applied Voltages
Patterned metal gates on semiconductors
Create "dots" that confine electrons
- Created by material structures
Clusters of atoms, e.g., $\text{Si}_{29}\text{H}_{36}$, CdSe clusters
Buckyballs, nanotubes, ...
- Created by phases of matter
Sensitive to size effects
Length scales set by the nature of the phase
Magnets – length scale ~ magnetic domain
quantum fluctuations
Superconductors – length scales ~ penetration
depth – coherence length

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Lecture 21: Nanostructures
Kittel Ch 18
+ extra material in the class notes



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From Lect 21 How small – How large?

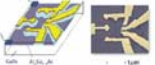
- "Nano" means size ~ nm
- Is this the relevant scale for "nano effects" ?
 - Important changes in chemistry, mechanical properties
 - Electronic and optical properties
 - Magnetism (later)
 - Superconductivity (later)
- Changes in chemistry, mechanical properties
 - Expect large changes if a large fraction of the atoms are on the surface
- Electronic and optical properties
 - Changes due to the importance of surface atoms
 - Quantum "size effects" – can be very large and significant

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Aspects of Nanosystems (Lect 21)

- Chemistry changes if a large fraction of the atoms are on the surface - nanocluster of radius R
 - $R = 3 \text{ nm} \Rightarrow \sim 10^3$ atoms - 10^2 on the surface – 10%
 - $R = 1.2 \text{ nm} \Rightarrow \sim 64$ atoms - 16 on the surface – 25%
 - $R = 0.9 \text{ nm} \Rightarrow \sim 27$ atoms - 9 on the surface – 33%
- Effects on electronic states due to confinement of electrons "Electron in a box" --

$$E = \left(\frac{h^2}{4m L^2} \right) (n_x^2 + n_y^2 + n_z^2)$$
 - For Si, $R = 0.9 \text{ nm} \Rightarrow \sim 27$ atoms - Gap changes in ~ few eV
 - Si becomes a good light emitter - Prof. Nayfeh lecture
- For a semiconductor added electrons or holes have an effective mass m^*
 - Quantum well ~ 1000 nm confines electrons – controls semiconductor properties



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More possibilities for Nanosystems

- If a material has a phase transition to an ordered state, the size can affect the properties
- Sensitive to size effects
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Magnetic systems (Lect 24)

- Effect of Size
- In free space a single atom can have a moment – rotates easily – easily changed by magnetic field
Curie Law (Kittel p 305)

Moment of atom

B

7

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Ferromagnetic solid

- “Localized” magnetic moments on the atoms aligned together to give a net magnetic moment

- Although there is some thermal disorder, there is a net moment at finite temperature.

8

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Example of a phase transition to a state of new order

- At high temperature, the material is paramagnetic
Magnetic moments on each atom are disordered
- At a critical temperature T_c the moments order
Total magnetization M is an “Order Parameter”
- Transition temperatures:
 $T_c = 1043$ K in Fe, 627 K in Ni, 292 K in Gd

9

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Magnetic materials –large magnets

- Domains and Hysteresis
- A magnet usual breaks up into domains unless it is “poled” - an external field applied to align the domains
- A real magnet has “hysteresis” - it does not change the direction of its magnetization unless a large enough field is applied - irreversibility

10

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Magnetic materials – Nano size

- Single Domains - changed Hysteresis
- Always a single domain - an external field applied can reorient the domains
- Hysteresis reduced – magnet less stable – easily changed – good/bad – depends on application

11

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Two length scales in superconductivity

- London Penetration depth
 $\lambda_L^2 = \epsilon_0 mc^2 / nq^2$ (particles of mass m , charge q)
- (Understood from the BCS theory that m and q are for an electron pair)
- Coherence length – size of pair
Typical values

Al	$T_c = 1.19$ K	$\xi = 1,600$ nm	$\lambda_L = 160$ nm	$\xi/\lambda_L = 0.01$
Pb	$T_c = 7.18$ K	$\xi = 83$ nm	$\lambda_L = 370$ nm	$\xi/\lambda_L = 0.45$

The ratio determines type I ($\xi/\lambda_L \ll 1$) and type II ($\xi/\lambda_L > \sim 1$) superconductors see later

Sizes of this range affect superconductivity

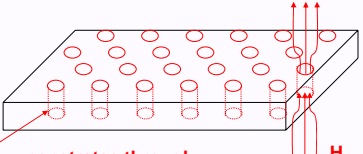
12

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Type II – already show a quantum “nano” effect

- Type II superconductors form flux quanta in “vortices” for $H_{c1} < H < H_{c2}$
- Lattice of quantized flux units in a large sample



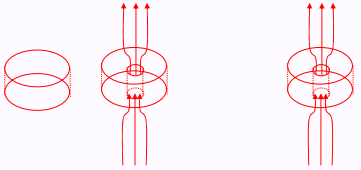
Magnetic flux penetrates through the superconductor by creating small regions normal metal

H_{applied}

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Type II – already show a quantum “nano” effect

- Can have single quantum that can move in a nano sample – many other quantum effects
- Microscopic size “SQUIDS” to detect magnetic fields



Applied field

Nanosize system with a hole - applied field Goes through hole – Sets up currents

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Physics 460 F 2006 Lect 26 15