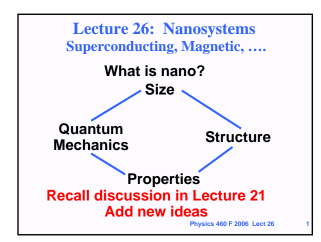
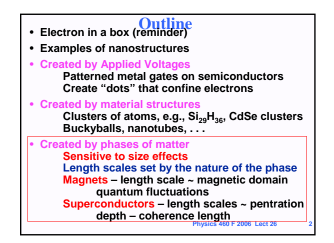
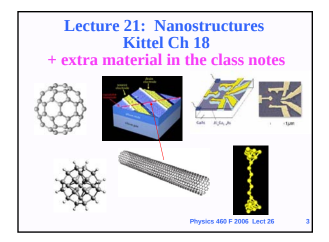
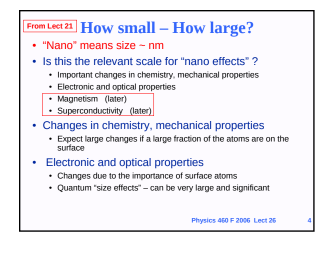
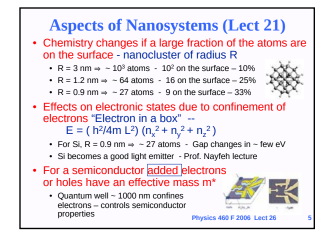
## Lecture 26 – Superconducing, Magnetic, ...

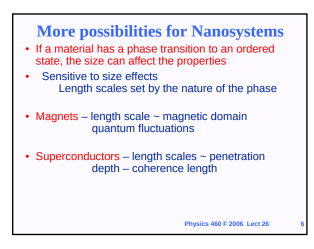




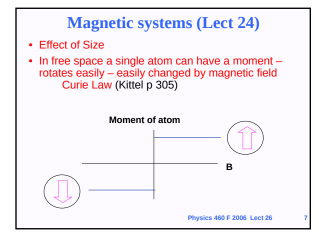


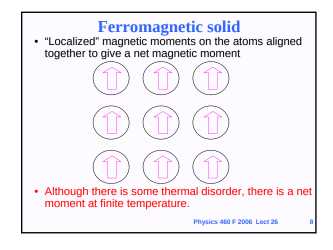


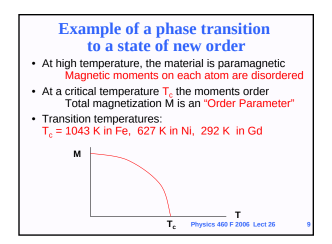


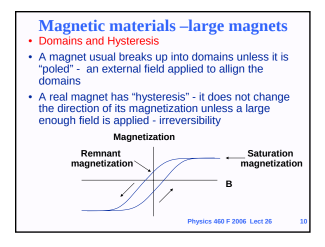


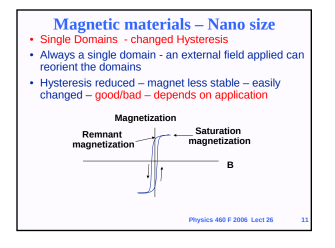
## Lecture 26 – Superconducing, Magnetic, ...

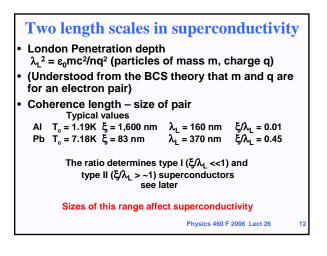




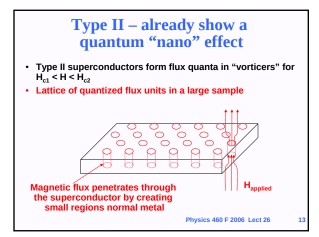


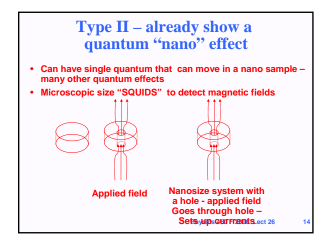






## Lecture 26 – Superconducing, Magnetic, ...





Electron in a box (reminder)
<ul> <li>Examples of nanostructures</li> </ul>
<ul> <li>Created by Applied Voltages         Patterned metal gates on semiconductors             Create "dots" that confine electrons         </li> </ul>
<ul> <li>Created by material structures Clusters of atoms, e.g., Si<sub>29</sub>H<sub>36</sub>, CdSe clusters Buckyballs, nanotubes,</li> </ul>
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 ~ pentration depth – coherence length
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