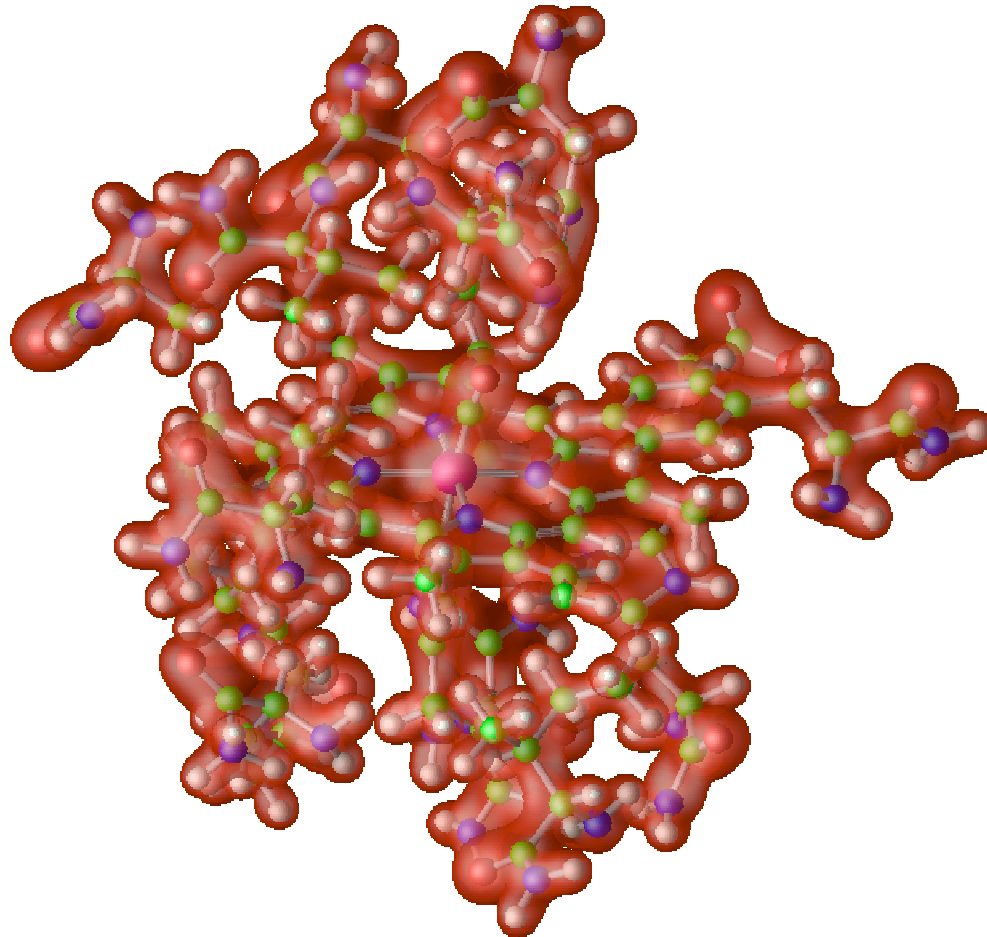


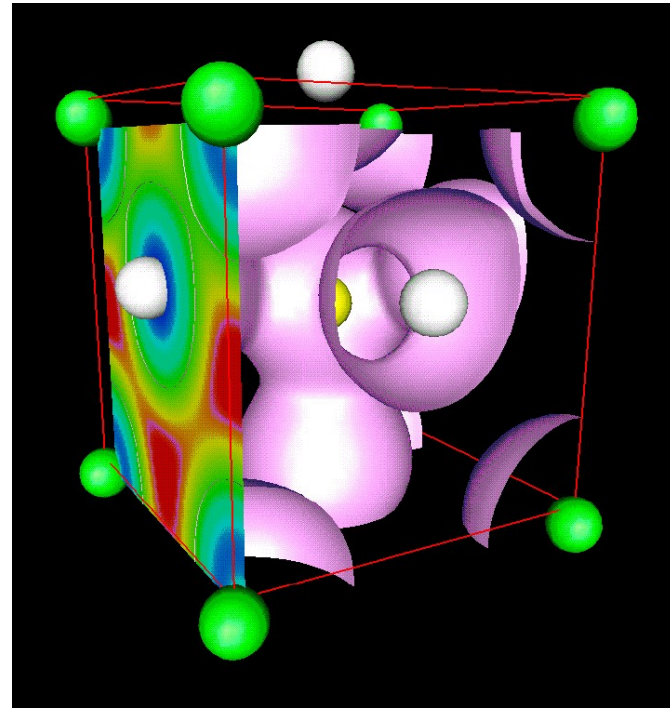
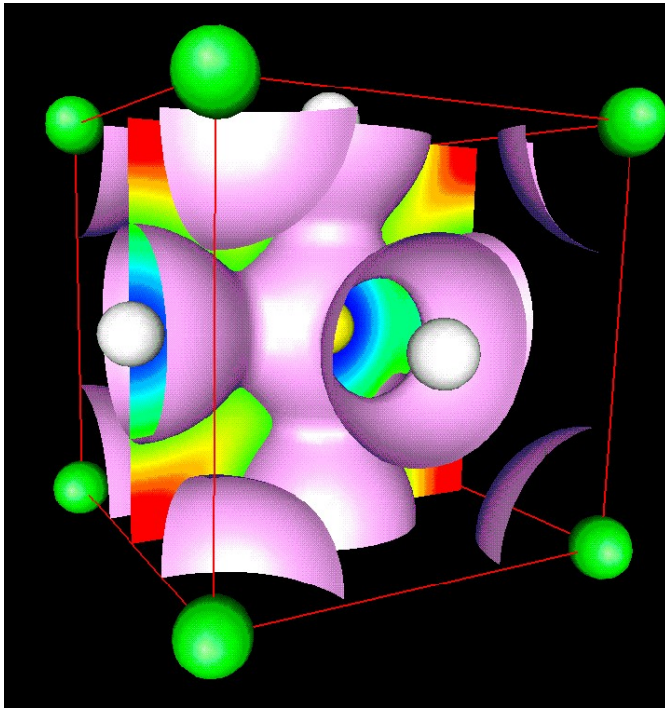
3.320: Lecture 3b (Feb 8 2005)

IT'S A QUANTUM WORLD !



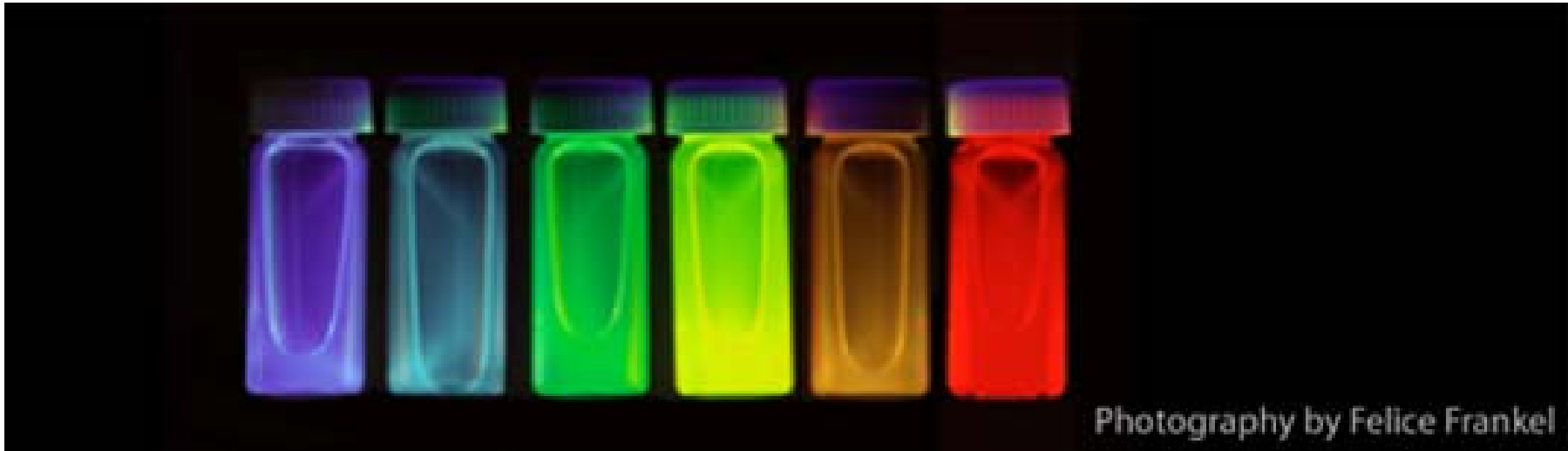
Why do we need quantum mechanics ?

1) Bonding and Structure



Paraelectric (cubic) and ferroelectric (tetragonal) phases of PbTiO_3

2) Electronic, optical, magnetic properties



Courtesy of Felice Frankel. Used with permission.

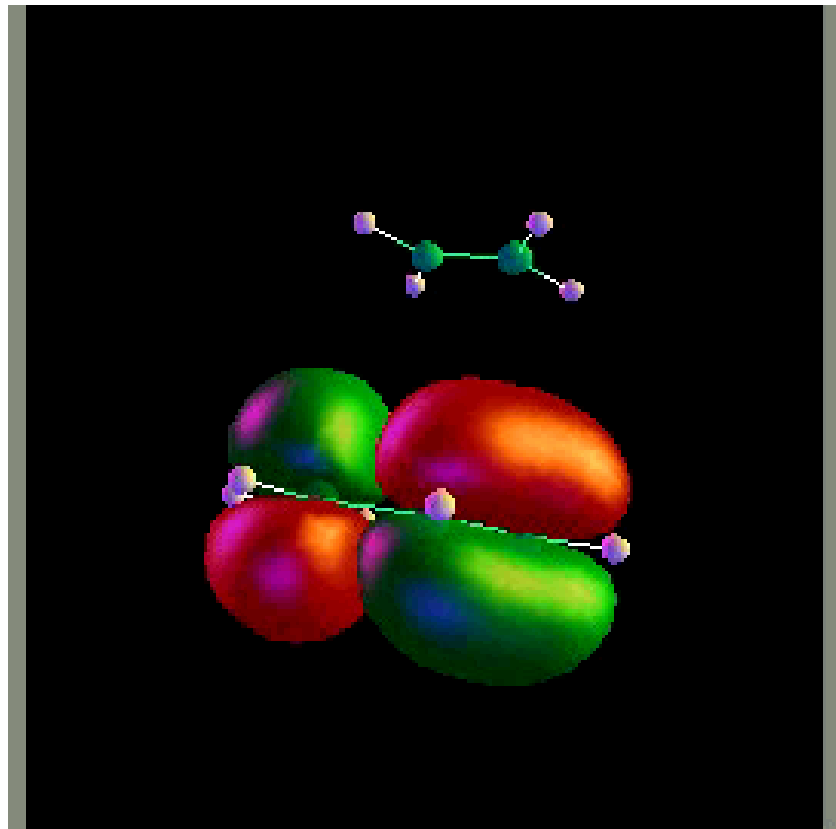
3) Dynamics, chemistry

Diels-Alder Reaction:



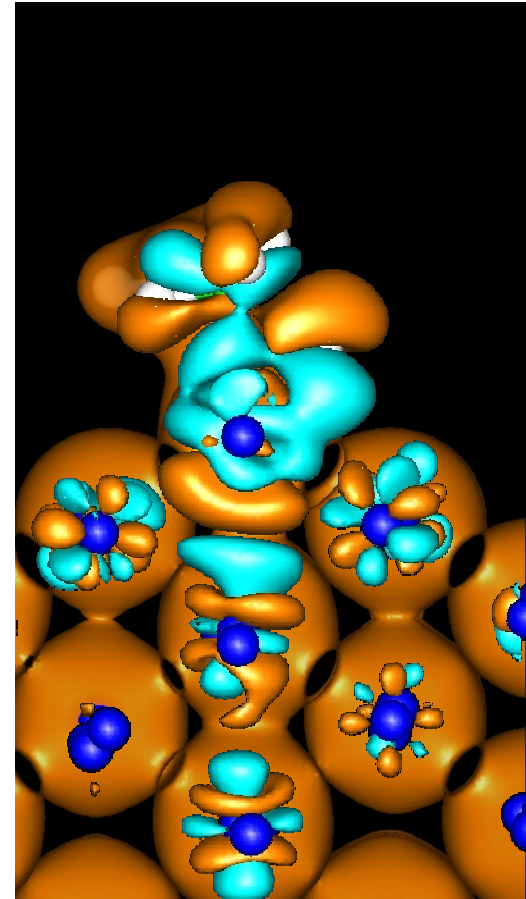
<http://www.wag.caltech.edu/home-pages/jim/>

Courtesy of James Kendall. Used with permission.



Standard Model of Matter

- Atoms are made by massive, point-like nuclei (protons+neutrons)
- Surrounded by tightly bound, rigid shells of core electrons
- Bound together by a glue of valence electrons



Material Properties From First-Principles

- Energy at our living conditions (300 K): **0.04 eV**
(kinetic energy of an atom in an ideal gas: $3/2 k_B T$).
- Differences in bonding energies are within one order of magnitude of **0.29 eV** (hydrogen bond).
- Binding energy of an electron to a proton (hydrogen):
 $13.6058 \text{ eV} = 1 \text{ Rydberg (Ry)} = 0.5 \text{ Hartree (Ha)} = 0.5 \text{ a.u}$

Bibliography

- Richard M. Martin, *Electronic Structure: Basic Theory and Practical Methods*, Cambridge University Press (2004).
- Mike Finnis, *Interatomic Forces in Condensed Matter*, Oxford University Press (2003).
- Efthimios Kaxiras, *Atomic and Electronic Structure of Solids*, Cambridge University Press (2003).

the
Reduced Shakespeare Company

US Tour
2001-02

West End &
UK Tour



"Reducing expectations for over 20 years!"

Courtesy of The Reduced Shakespeare Company. Used with permission.

Wave-particle Duality

- *Waves have particle-like properties:*
 - *Photoelectric effect: quanta (photons) are exchanged discretely*
 - *Energy spectrum of an incandescent body looks like a gas of very hot particles*
- **Particles have wave-like properties:**
 - Electrons in an atom are like standing waves (harmonics) in an organ pipe
 - Electrons beams can be diffracted, and we can see the fringes

When is a particle like a wave ?

Wavelength • momentum = Planck



$$\lambda \cdot p = h \quad (h = 6.6 \times 10^{-34} \text{ J s })$$

<http://www.kfunigraz.ac.at/imawww/vqm/>

Quantum effects in the nuclear motion

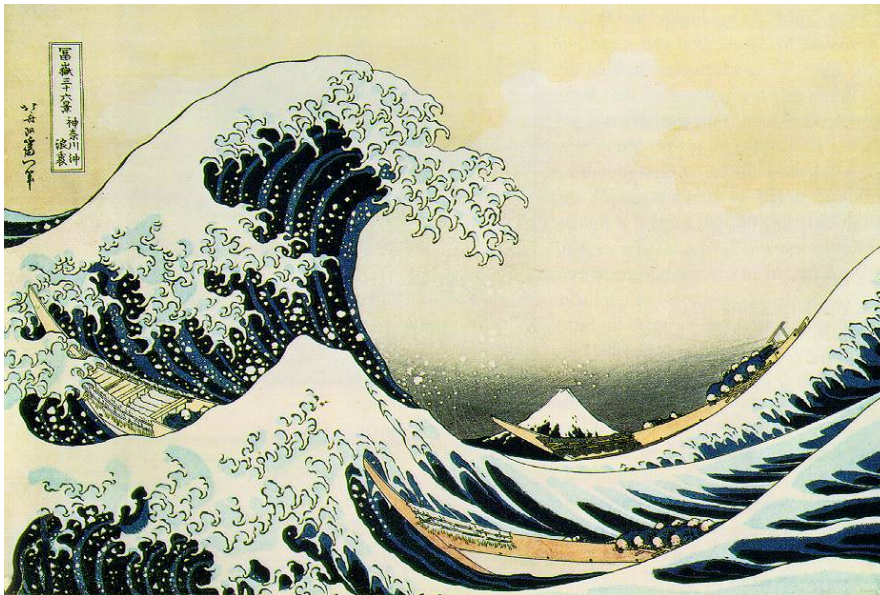
“The nature of the hydrated excess proton in water”,
Marx, D., Tuckermann, M. E., Hutter, J., & Parrinello,
M. (1999). Nature (London) 397, 601-604

Pair of graphs removed for copyright reasons.
Source: Marx et al, Nature 1999 as above.

“Effect of Quantum Fluctuations on Structural Phase Transitions
in SrTiO_3 and BaTiO_3 ”, W. Zhong and David Vanderbilt,
Phys.Rev. B 53, 5047 (1996)

So, What Is It ? A Misnomer...

It's the mechanics of **waves**, instead of **classical particles**



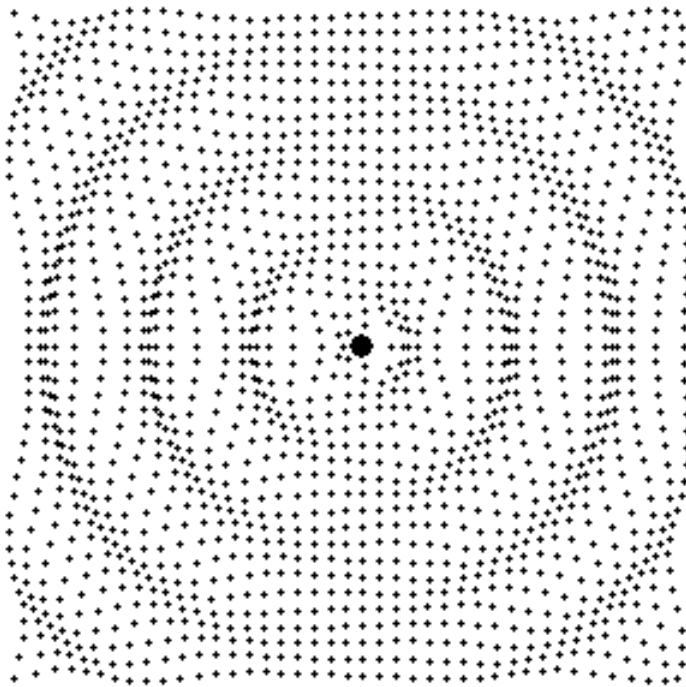
Mechanics of a Particle

$$m \frac{d^2 \vec{r}}{dt^2} = \vec{F}(\vec{r}) = -\vec{\nabla} V(\vec{r}) \quad \longrightarrow \quad \begin{array}{l} \vec{r}(t) \\ \vec{v}(t) \end{array}$$

The sum of the kinetic and potential energy is conserved

Image removed for copyright reasons.
Cannon firing a cannonball.

Description of a Wave



The wave is an excitation (a vibration): we need to know the amplitude of the excitation at every point and at every instant

$$\Psi = \Psi(\vec{r}, t)$$

Time-dependent Schrödinger's equation

(Newton's 2nd law for quantum objects)

$$-\frac{\hbar^2}{2m}\nabla^2\Psi(\vec{r},t) + V(\vec{r},t)\Psi(\vec{r},t) = i\hbar\frac{\partial\Psi(\vec{r},t)}{\partial t}$$

1925-onwards: E. Schrödinger (wave equation), W. Heisenberg (matrix formulation), P.A.M. Dirac (relativistic)

Stationary Schrödinger's Equation (I)

$$-\frac{\hbar^2}{2m}\nabla^2\Psi(\vec{r},t) + V(\vec{r},*)\Psi(\vec{r},t) = i\hbar\frac{\partial\Psi(\vec{r},t)}{\partial t}$$

Stationary Schrödinger's Equation (II)

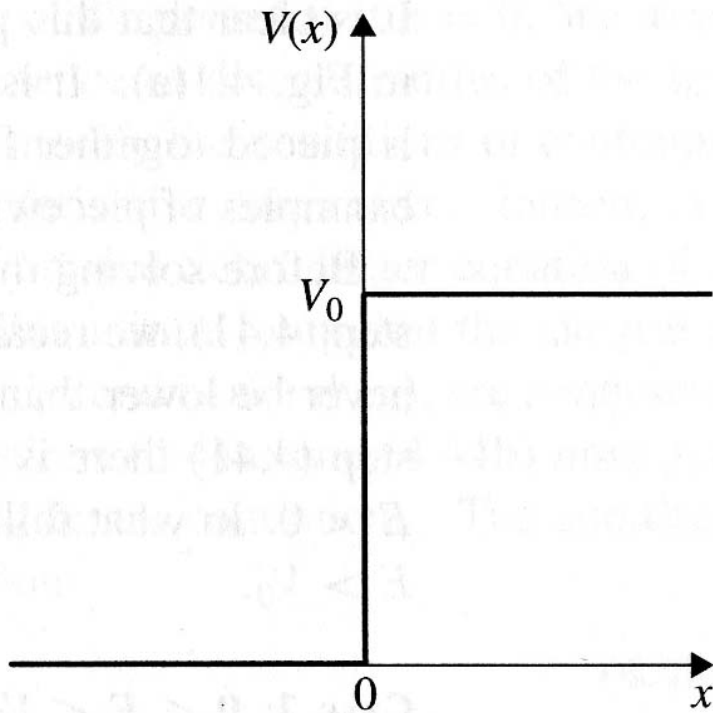
$$\left[-\frac{\hbar^2}{2m} \nabla^2 + V(\vec{r}) \right] \varphi(\vec{r}) = E \varphi(\vec{r})$$

Interpretation of the Quantum Wavefunction (Copenhagen)

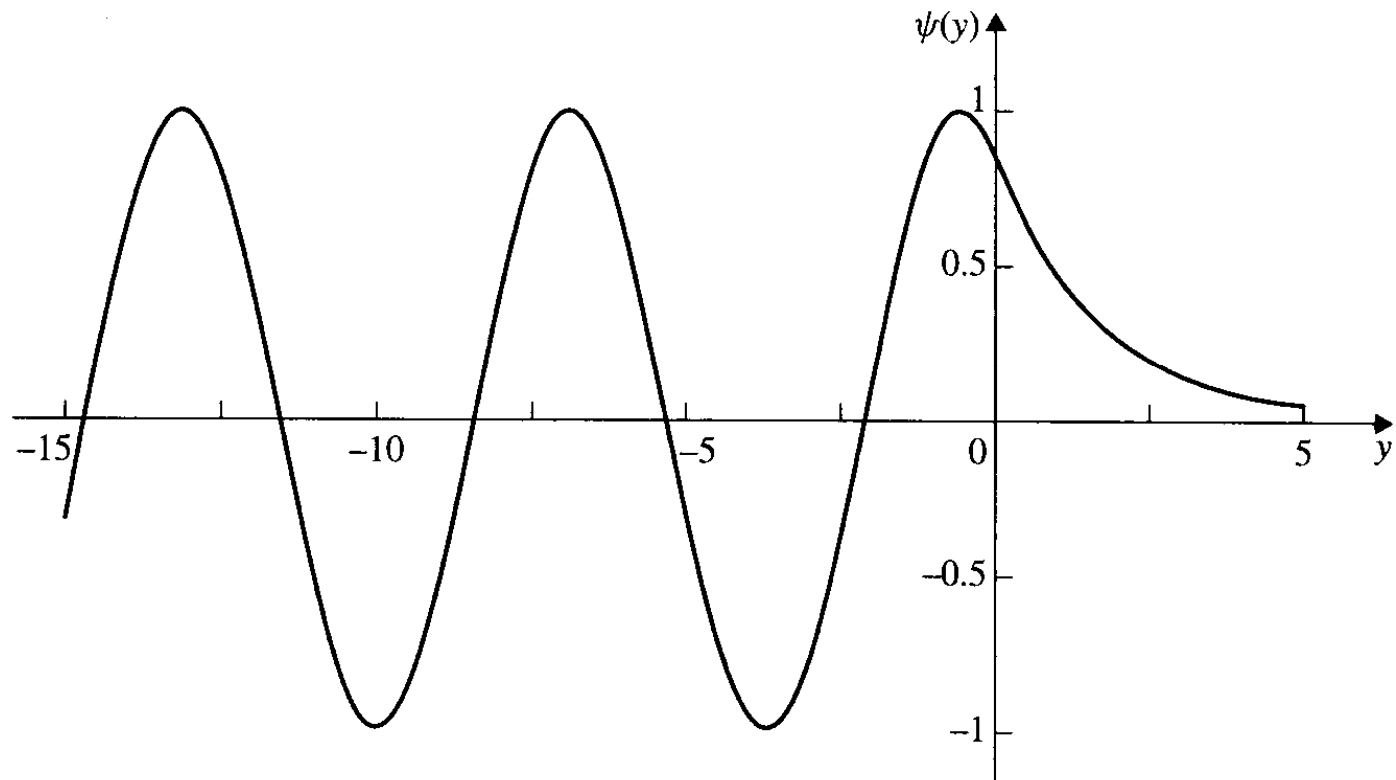
$\|\Psi(\vec{r}, t)\|^2$ is the probability of finding an electron in r and t

$$\left\| \varphi(\vec{r}) \exp\left(-\frac{i}{\hbar} Et\right) \right\|^2 = \|\varphi(\vec{r})\|^2$$

Metal Surfaces (I)

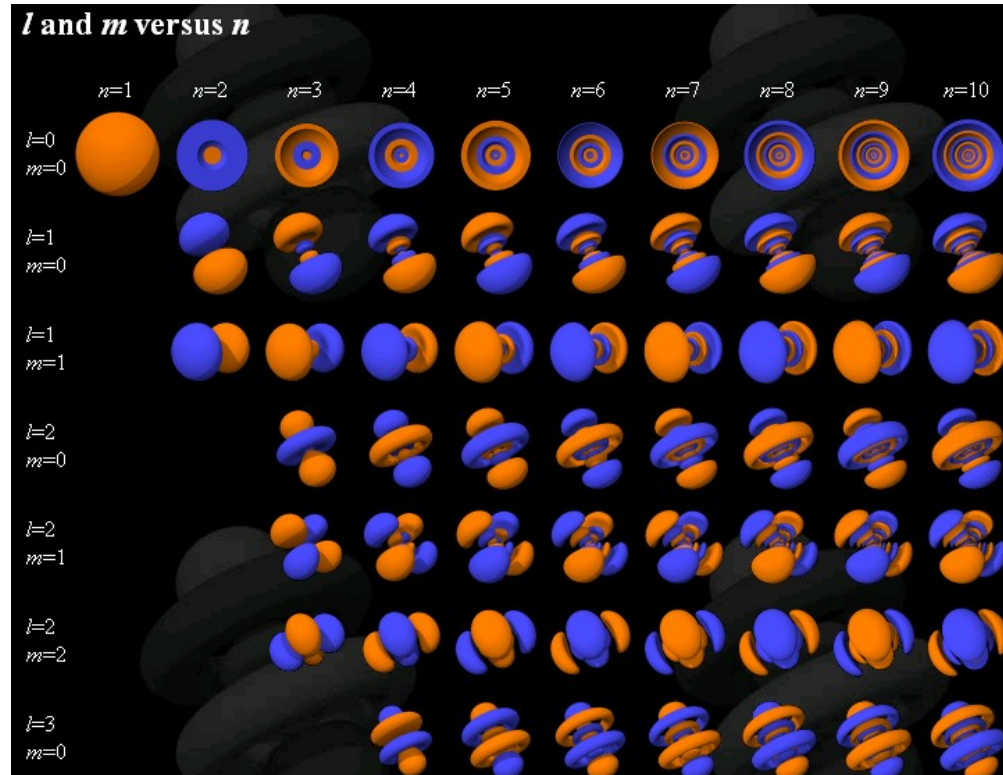


Metal Surfaces (II)



Solutions in a Coulomb Potential: the Periodic Table

<http://www.orbitals.com/orb/orbtable.htm>



Courtesy of David Manthey. Used with permission.