***PhET Simulation***

***Exploration – Models of the Hydrogen Atom***

[*http://phet.colorado.edu/simulations/sims.php?sim=Models\_of\_the\_Hydrogen\_Atom*](http://phet.colorado.edu/simulations/sims.php?sim=Models_of_the_Hydrogen_Atom)

*Tie to Planck and Quanta*

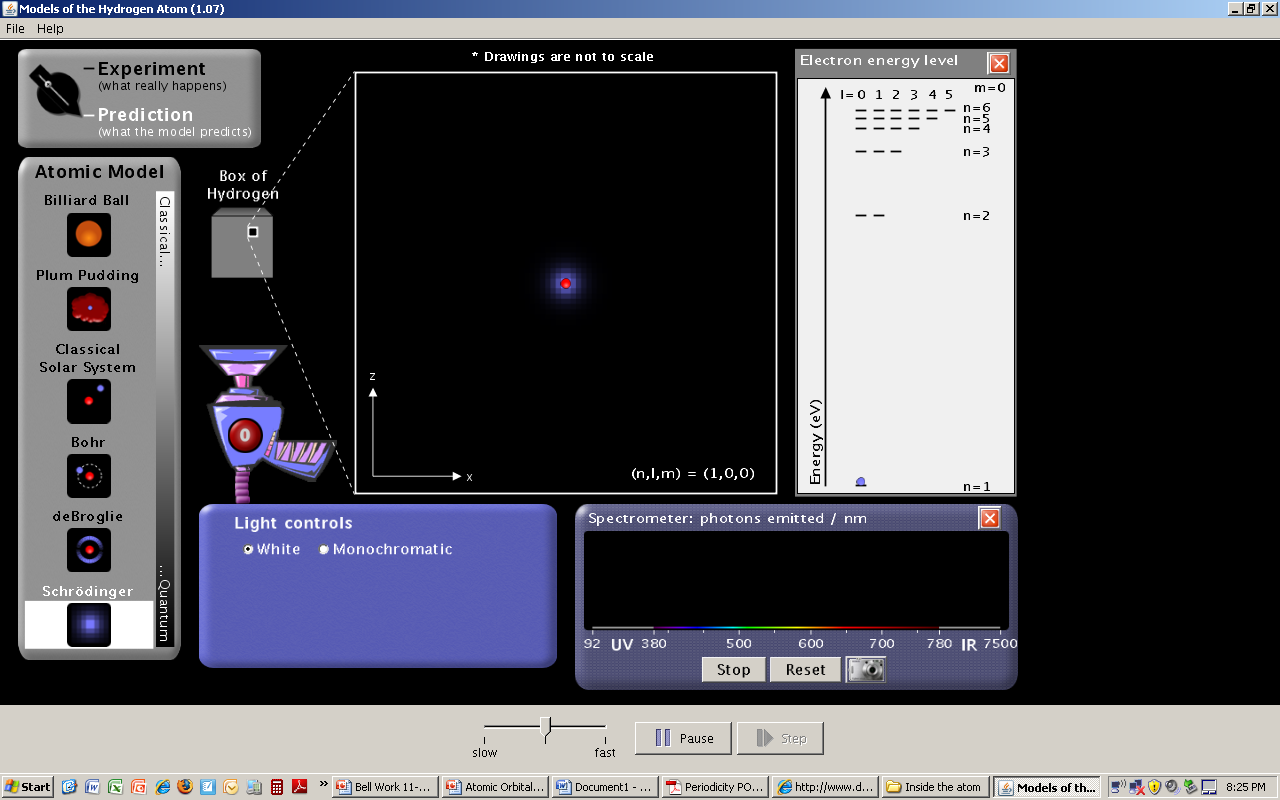
*Overview*

One of the most tantalizing puzzles at the beginning of the 1900s for scientists was to describe the make-up of the atom. As I explained in class, light was used to investigate the make-up of the atom.

In this activity, you will first observe a simulated light spectrum of hydrogen gas. This is the same spectrum that you observed in class. You will then look at spectra predicted by different models of the atom. The models you will test include:

* John Dalton’s *Billiard Ball* model
* J.J. Thomson’s *Plum Pudding* model
* Ernest Rutherford’s *Classical Solar System* model
* Niels Bohr’s *Shell* model
* Louis deBroglie’s *Electron Wave* model
* Erwin Schrodinger’s *Quantum* *Mechanical* model

You will need a stopwatch to complete this exercise.



*Procedure and questions*

1. Access the **PhET** website.
2. Search for **Models of the Hydrogen Atom** and run it.
3. Click on the *Expand* box in the top right corner of the simulation so that the simulation completely fills the screen.
4. Turn on the *White* light gun. The white light is shining into a transparent box containing hydrogen gas molecules.
   1. Explain why, with white light, the light photons passing up through the box have different colors.
5. Check the **Show Spectrometer** box. Notice that the color of the photons passing up through the box corresponds to a wavelength of UV, visible, or IR radiation.
6. In the **Light Controls**, click on *Monochromatic*. Notice that the incoming photons are now all the same color. A spectrum slider appears that allows you to change the energy of the incoming photons. Move the slider across the spectrum from ultraviolet (UV) down to the infra-red (IR). Notice the color of the lamp and the photons moving up the screen. Decide how you can distinguish between UV and IR photons. Record that information below.
7. Switch the **Light Controls** back to *White* light
8. Move the *Slow…Fast* slider all the way over to *Slow*
9. Watch the photons carefully. Most of the light gun photons pass through the box of hydrogen unaffected. Occasionally a photon is absorbed by something in the ? box and a new photon of the same energy (color) leaves the box.
   1. Describe what is going on in the ? box.
10. Move the *Slow…Fast* slider all the way over to *Fast*, **Reset** the **Spectrometer**, and let the simulation run for 1 minutes.
11. After 1 minutes, click on the **Spectrometer** camera to take a snapshot of the **Experiment**.
12. Describe what is happening to the spectrum below. Include in your description the *colors*, estimated *wavelengths*, and *relative* *numbers* of stacked colored balls. These colored balls correspond to photons emitted by the ? box.
13. Slide the snapshot off to the right of the screen for later comparison with the models.
14. Close the **Show Spectrometer** box
15. Remember that John Dalton proposed that an atom was simply a very tiny hard ball. To see this simulated, in the top left corner, switch from **Experiment** to **Predict** and highlight the **Billiard Ball** model.
16. Move the *Slow…Fast* slider all the way over to *Slow* and describe what is happening below.
17. Below, sketch your idea of what the spectrum will look like for Dalton’s model.
18. Move the *Slow…Fast* slider all the way over to *Fast*, reset the **Spectrometer**, and let the simulation run for 1 minutes.
19. Click on the **Spectrometer** camera to take a snapshot of the **Billiard Ball**. Compare it to the **Experiment**. Slide these snapshots off to the right for later comparisons.
    1. Does the spectrum for the **Billiard Ball** model match that of the experimental (real) hydrogen spectrum?
20. Switch to Thomson’s **Plum Pudding** model, close **Show Spectrometer**, and move the *Slow…Fast* slider all the way over to *Slow*. (your snapshot will disappear as well. Don’t worry, it will come back when you open **Show Spectrometer** again). Describe what is happening within the atom below.
21. Move the *Slow…Fast* slider all the way over to *Fast*, reset the **Spectrometer**, and let the simulation run for 1 minutes.
22. Click on the **Spectrometer** camera to take a snapshot of the **Plum Pudding** model. Compare it to the **Experiment**. Slide the snapshot off to the right for later comparisons.
    1. Does the spectrum for the **Plum Pudding** model match that of the real hydrogen spectrum?
23. Just for fun, switch to the **Classical Solar System** model. This was Rutherford’s model that assumes the atom is like our solar system. Describe what happens below.
24. Switch to the **Bohr** model, click on **Show electron energy level** in the upper right hand corner, and set the speed to *Slow.*

*NOTE: These three next steps are critical to you understanding the Bohr atom model*

* 1. Describe what you see in the atom diagram.

* 1. Describe what you see in the energy level diagram
  2. Describe how the atom diagram and energy level diagrams are related.

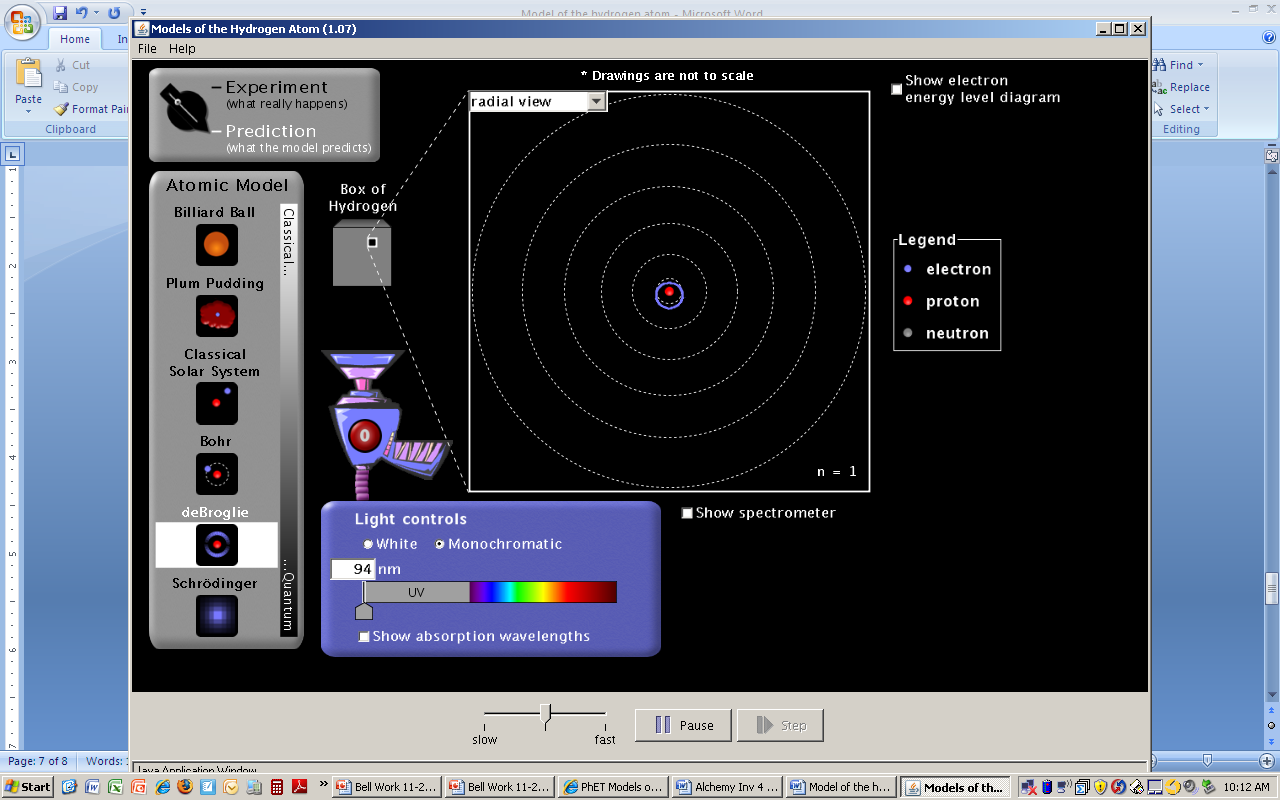
1. Move the *Slow…Fast* slider all the way over to *Fast*, reset the **Spectrometer**, and let the simulation run for 1 minutes.
2. Click on the **Spectrometer** camera to take a snapshot of the **Bohr** model. Compare it to the **Experiment**. Slide the snapshot off to the right for later comparisons.
   1. How well does the **Bohr** Shell model spectrum match the experimental (real) hydrogen spectrum? *Explain in detail.*

*In the* ***Bohr*** *Shell model, electrons can exist only at certain energy levels (also called shells), not at any energy levels between them. Shells in this energy diagram go from 1 to 6. An increase in energy level (say from 1 🡪 6) can only occur if a photon of incoming light is absorbed. A decrease in energy level (say from 2 🡪1) is accompanied by the emission of a photon as the excited electron releases its excess energy*.

1. In the *Help* menu, select *Transitions* to see all possible transitions.
2. Move the *Slow…Fast* slider all the way over to *Slow*
3. Set the **Light Controls** to **Monochromatic**.
4. Set the monochromatic light source to 122 nm by clicking on the slider box and type in “122.” This provides photons of just the right energy to raise (excite) the electron from n=1 to n=2 shell (1🡪 2 transition). Describe the atom diagram and the energy level diagrams. Notice that the electron decays are colored. What is the meaning of the colors?
5. Set the light source to 103 nm. This provides photons of just the right energy to raise (excite) the electron from n=1 to n=3 shell (1🡪 3 transition). Describe the atom diagram and the energy level diagrams. How do the transitions differ from 1🡪2?
6. Just to make sure you understand this model, set the light source to 97 nm. This provides photons of just the right energy to raise (excite) the electron from n=1 to n=4 shell (1🡪 4 transition). Describe the atom diagram and the energy level diagrams. How do the transitions differ from 1🡪2 and 1🡪3 ?
7. Set the light source to 656 nm. This corresponds to a transition from 2🡪3. What happens? *Explain*.

*Luis de Broglie was the first atomic theorist to incorporate the ideas of Planck and Einstein that electrons can be both waves and particles. He developed the de Broglie hypothesis stating that any moving particle or object had an associated wave (wave-particle duality). De Broglie thus created a new field in physics called wave mechanics, uniting the physics of light and matter. For this he won the Nobel Prize in Physics in 1929. Among the applications of this work has been the development of electron microscopes.*

1. Set the **Light Controls** back to **White**. Switch to the **de Broglie** Electron Wave model. Describe what is the same and different about the de Broglie and Bohr models of the hydrogen atom.
2. Move the *Slow…Fast* slider all the way over to *Fast*, reset the **Spectrometer**, set **Light Controls** to **White**, and let the simulation run for 1 minutes.
3. Click on the **Spectrometer** camera to take a snapshot of the **de Broglie** model. Compare it to the **Experiment**. Slide the snapshot off to the right for later comparison with other models.
   1. How well does the **de Broglie** Electron Wave model spectrum match the real hydrogen spectrum?



1. In the top left corner of the atomic view, change the *radial view* to *3-D view*. Describe what you see.

*Erwin Schrödinger began thinking about wave mechanics in 1925. His interest was sparked by a footnote in a paper by Albert Einstein. Like de Broglie, he began to think about explaining the movement of an electron in an atom as a wave. By 1926 he published his work, providing a theoretical basis for the atomic model that Niels Bohr had proposed based on laboratory evidence. The equation at the heart of his publication became known as Schrödinger's wave equation.*

1. Switch to the **Schrödinger** model with **White** light and speed set to **Fast.** Describe what you see in the atom diagram and the energy level diagram. Don’t worry about all the details. Just capture the big picture ideas.
2. Move the *Slow…Fast* slider all the way over to *Fast*, reset the **Spectrometer**, set **Light Controls** to **White**, and let the simulation run for 1 minutes.
3. Click on the **Spectrometer** camera to take a snapshot of the **Schrödinger** model. Compare it to the **Experiment**. Slide the snapshot off to the right for later comparison with other models.
   1. How well does the **Schrödinger** **Electron Wave** model spectrum match the real hydrogen spectrum?
4. Spread the **Experimental** snapshot and the model snapshots across the screen. Push the “Print Screen” key at the top of the keyboard. This puts a snapshot of the screen on the computer’s clipboard. Paste it into a Word document and print out two copies (one for each partner).