Physics 7750: Atomic and Molecular Spectra  
Spring 2009

Lecture: Tuesdays/Thursdays 9:30-10:45pm, JILA Auditorium  
Instructor: Heather Lewandowski (lewandoh@colorado.edu)

Office hours: M 4-5 pm, W 2:30-3:45 pm (or by appointment)  
Office: JILA tower A600

Web page: www.colorado.edu/physics/phys7550

Textbook: Physics of Atoms and Molecules, Second Edition by Bransden and Joachain  
Clicker: iClicker

Goals for the class
Atomic, Molecular, and Optical (AMO) physics is currently undergoing its second major growth period. The first, which began almost a century ago, served as the proving ground for the (then new) quantum theory and elucidated the basic structure of the matter around us. The "new" atomic physics, which has become prominent in the last 20 years, is largely driven by new developments in laser technology. Modern topics include the behavior of atoms in unusual environments such as super intense light fields and in ultracold gases; or in energy regimes where the classical analogue of the atom is chaotic; or the ability to control atoms and molecules to drive a desired transition or break a specific bond in a molecule; or to harness coherent states of atoms for unusual applications such as quantum computing. These developments point not only to interesting new physics unimaginable a decade ago, but also to real-world applications as our control over matter on the atomic scale becomes ever more precise.

The ability to understand these developments requires a background in how atoms are put together and how they interact with light. Our goal in this course is to hit the highlights of the past century's developments, to give students a working knowledge of ideas they will apply daily as the move on to research in AMO physics. For students who do not intend to continue in AMO research, this course is also useful as an "applied quantum mechanics" course that shows how our world works on a microscopic scale. It is therefore an alternative to the more esoteric advanced quantum courses whose focus is on more formal developments such as second quantization, field theories, etc.

Course Schedule
- Atomic structure (2 weeks)  
- Molecular structure (3 weeks)  
- Atoms and molecules in DC electric and magnetic fields (2 weeks)  
- Classical atom picture and quantization of the electromagnetic field (2 weeks)  
- Perturbative light-matter interactions: Spontaneous emission, photo-absorption, etc. (2 weeks)  
- Non-perturbative light-matter interactions: Rabi flopping, dressed states, etc. (2 weeks)
• Special topics (2 week)

Grading

Weekly homework sets will be assigned and will determine 90% of the grade. Clicker questions and instructor discretion will constitute the remaining 10%. You are encouraged to discuss the homework with fellow classmates. However, you must work out and turn in your own solutions for each set.

In advance of each lecture, I will post required reading assignments on the course website. To ensure the reading assignments are completed, I will ask one quick clicker question at the beginning of class based on the reading. Additional clicker questions will be asked during the lecture to stimulate discussion and give feedback to the instructor.

Late homework will be accepted but with a stiff penalty of 20% per day up to a maximum of 50%. No credit can be given after the solutions are posted. Please make sure your solutions can be read and understood easily. (A happy grader is a generous grader.) Solutions without mathematical support will not be given credit.

Additional Information

If you qualify for accommodations because of a disability, please submit to me a letter from Disability Services in a timely manner so that your needs be addressed. Disability Services determines accommodations based on documented disabilities. Contact: 303-492-8671, Willard 322, and http://www.Colorado.EDU/disabilityservices. If you have a temporary medical condition or injury, see guidelines at http://www.colorado.edu/disabilityservices/go.cgi?select=temporary.html.

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policies and the campus resources available to assist individuals regarding discrimination or harassment can be obtained at
http://www.colorado.edu/odh

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