PHYS 480L

Fall 2014

Tom Browder

In Fall 2014, there will be two sections

Working in teams of 2 or 3 persons, you will perform the following experiments in the course of the semester:

- Gamma-Gamma Correlations in Na^22 and Co^60 (p.409-421,p.341)
- <u>Handout on fast electronics</u> (Covers discriminators, coincidence units and delay curves, short excerpt from Fernow)
- Paper by Brady and Deutsch on two photon angular correlations.
- Measurement of the Speed of Light
- <u>Interaction of Radiation and Matter (computer simulation experiments)</u> hand in answers to the questions.
- Nuclear Spectroscopy: Compton Edge, Energy Resolution, Absorption Coefficients (p.336-344)
- NIST Table for X-ray absorption coefficients (Compare experimental measurements to the NIST Table)
- Modern Optics: Measurements of Polarization Phenomena (p.159-162, p.201-203)
- Hecht's chapter on Polarization (To study before optics labs)
- <u>Slides to review Hecht's chapter on Polarization</u> (Malus' Law, Rayleigh scattering, Polarization by scattering and reflection)
- Simulations of a Laser PHET project at the University of Colorado
- Chaos in an Electric Circuit Manual for Chaos Experiment (p.133-144)
- Original experiment P.S. Linsay, Phys. Rev. Lett. (1981)
- Fluid Turbulence video
- Lorenz Attractor
- Java Simulation of the Lorentz Attractor

This is a writing-intensive course (90% of the course grade). For each experiment you will turn in a Physical Review Letters style paper reporting the results. The due dates for the five reports (first drafts) in Fall 2014 will be:

- 1st draft of Report on Positronium Angular Correlation (TBA)
- Final Report on Positronium Angular Correlation (Due TBA)
- 1st draft of report on Speed of Light, (Due TBA)
- 2nd draft of report on Speed of Light, (Due TBA)
- Final report on Speed of Light (Due TBA)

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- 1st Draft of Nuclear Spectroscopy (Due TBA)
- Final Report on Nuclear Spectroscopy (Due TBA)
- 1st Draft of Chaos (Due TBA)
- Final Report on Chaos (Due TBA)
- First draft of report on Polarization Phenomena (Due TBA)
- Final Draft of Polarization Phenomena (DUe TBA)

You will usually work on each experiment for approximately four scheduled lab periods. This is a 2 credit hour lab because you will in general not be able to complete the experiments in the scheduled lab periods. For some labs your team will have to arrange to come in at other times. I am generally available to let you in to the lab (my office is WAT 233, down the hall) and there will also be a key in the WAT217 office of Peter Huang that you can borrow. Note that you will have to make arrangements with me for use of radioactive sources at non-scheduled times.

The textbook is: Experiments in Modern Physics by Melissinos and Napolitano (2nd edition). I will also supply some useful handouts (e.g. fast electronics, optics).

Grading:
Written work 90%
5-6 Quizzes 5%
Lab work/participation 5%

Scheduling Items
SuperKEKB lobbying: Aug 20-28

November B2GM, BGM Physics meetings at KEK

December: JPARC, PAC; India High Energy Physics meeting

Last modified: August 25, 2014 *Tom Browder / teb#phys.hawaii.edu*

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