Please note: some schedule changes may still occur.

8/28  Ivan Deutsch:  "Quantum Control and Measurement -- The Keys to Quantum Information"
      Dave Dunlap:  "The Effect of an Electric Field on Combustion"

9/4   Ylva Pihlstroem:  "Astronomical Masers"
      V. M. Kenkre:  "Statistical Mechanics and Nonlinear Science in the Service of
      Interdisciplinary Research"

9/11  John Matthews:  "Ultra-high energy cosmic rays: Probe of the Extreme Universe"
      Stefan Posse:  "Functional Neuroimaging: From Physics to Medicine"

9/18  John McGraw:
      Eiichi Fukushima (to go 2nd):  "Granular physics by NMR"

9/25  Greg Taylor:  "The Long Wavelength Array"

10/2  Dinesh Loomba (to go 1st):  "The DRIFT Dark Matter Search"
      Michael Gold:  "The CLEAN dark matter search"

10/9  Paul Schwoebel:  "Neutron sources for detection applications"

10/16 Fall Break

10/23 Igor Gorelov:  "Beauty Particles in CDF Detector at Tevatron"
      Doug Fields:

10/30 Steve Boyd:

11/6  Mousumi Roy:
      Jean-Claude Diels (?):

11/13 Rouzbeh Allahverdi:
      Carl Caves:  "Quantum Information Science at UNM and in northern New Mexico"

11/20 Sally Seidel:
      Wolfgang Rudolph:  "Ultra^3 (-resolved, -intense, -fast) Optics and Physics with
      Femtosecond Laser Pulses"

11/27 Thanksgiving break

12/4  Keith Lidke:
      Jim Thomas:  "Fluidity and Fluctuations in Biology"

12/11 Steve Koch:  "Biophysics: The Molecular Motor Kinesin, and Maybe Some DNA Unzipping
      Too."