The Department of Physics at the University of Utah anticipates several openings for Postdoctoral Research Associates beginning 2007-2008 in the specialties listed below. If you are interested in applying, send your letter of interest specifying which specialty, vita, list of publications and arrange to have three letters of recommendation sent to the professor listed by the search item of your choice. All positions are considered open until filled and are pending grant fund availability. For information about the department, please go to http://www.physics.utah.edu.

Fabrication and optical, electrical and magnetic characterization of organic semiconductor devices, Valy Vardeny
Organic optoelectronics: single molecules and spin physics, John Lupton
Nanoscale electronic / spintronic materials characterization, Clayton Williams
Experimental atomic physics, laser-polarized noble gasses, NMR, Brian Saam
Nano-Optics with carbon nanotubes, Jordan Gerton
Quasicrystals and Thermoacoustics, Orest Symko
Very high energy gamma ray astronomy, David Kieda and Stephan LeBohec
Experimental ultra high energy cosmic rays, Telescope Array project, www.telescopearray.org, Frank Misak

[Professor’s Name], University of Utah, Department of Physics, 115 South 1400 East, Room 201, Salt Lake City, UT 84112-0830. The University of Utah is an equal opportunity/affirmative action employer, encourages applications from women and minorities, and provides reasonable accommodations to the known disabilities of applicants and employees.