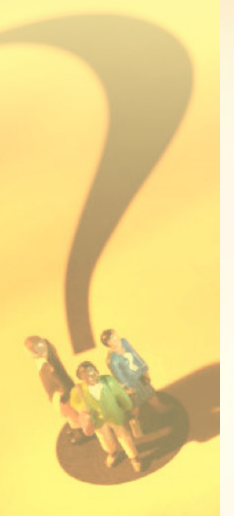
Ever Wonder...

About starting your own company?

About how businesses can survive in the uncertain economy?

Come to the OIP&SR Sponsored Workshop...



Starting a Small Business with Technology

Monday, December 8, 2008 12 noon to 1:00 pm Berkner Hall, Room B Brown Bag Lunch Provided!

RSVP to OIPSR@bnl.gov

Hear:

Bernie Ryba on...

"Small business development services offered at BNL"

Bernie Ryba is a Representative from the New York State Small Business Development Center from Stony Brook on site Mondays in Building 185. He primarily focuses on life sciences and technology opportunities. He has been assisting Suffolk County entrepreneurs to go into business for four years.

Dean Connor on...

"What next? Some thoughts on making the jump from lab-based R&D work to the marketplace"

Dean Connor is a post-doctoral fellow at NSLS, leaving the Lab to co-found NextRay, a start-up based on Lab-developed technology that aims to create a next generation medical x-ray imaging system using diffraction enhanced imaging. This technology holds promise both to increase contrast and to reduce dose as compared to conventional radiography.

Dr. James F. Hainfeld on...

"How to be a small business owner"

Dr. James F. Hainfeld is the President/CEO and founder of Nanoprobes. He has pioneered the use of metal nanoparticles as labels and probes for biological structures and processes for over twenty years, and first introduced gold clusters as immunolabels. Nanoparticles containing gold, iridium, tungsten, uranium, platinum and silver were adapted for use in biological systems. Many of these were studied at the molecular level and by electron microscopy. He co-developed with Vice President Frederic Furuya the very useful Nanogold cluster. He also discovered Enzyme Metallography, a sensitive detection method using enzymes to deposit metals, now being used in clinical cancer tests.