

POSTdoctoral Research ASSOCIATESHIPS

in Inorganic Materials at NIST

Starting salary is \$55.7K

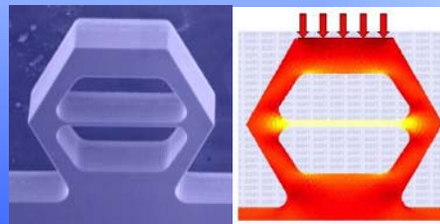


NIST Advanced Measurement Lab

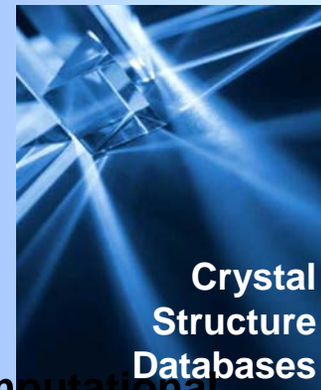


National Synchrotron Light Source, Brookhaven

Unique Facilities

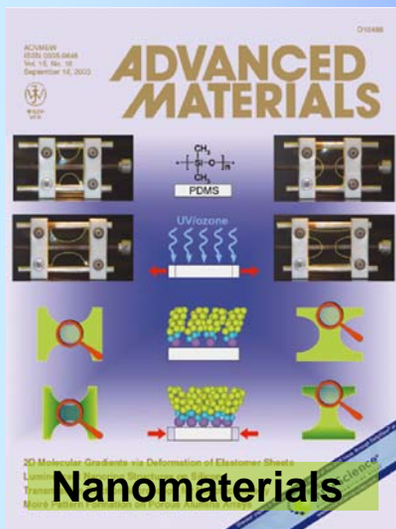


Nanomechanics

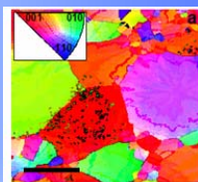


Crystal Structure Databases

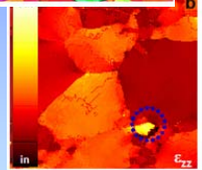
Applications are due August 1, 2007 with decisions in Mid-September and starting dates after December 2007. **Eligibility is limited to U.S. Citizens.**



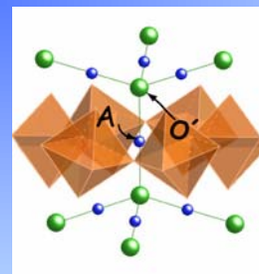
Nanomaterials



Electronics
Optoelectronics
Hydrogen storage



Thermoelectrics
Multifunctional Oxides



X-ray Metrology and Standards



Combinatorial Methods

Computational Materials

For program details, see <http://www4.nationalacademies.org/pga/rap.nsf>

For information about specific projects or other research in the Ceramics Division see our annual report at www.ceramics.nist.gov/ann2005.pdf or contact Debra Kaiser, Ceramics Division Chief, 301-975-6119, debra.kaiser@nist.gov