Advance your research with computational models

Whether you want to analyze biomolecules, determine nanomaterial properties, or understand nano-bio interactions, the Joint School of Nanoscience and Nanoengineering (JSNN) offers 24/7 access to a host of computational resources with training, workshops, research collaborations, and project consultations. JSNN provides state-of-the-art facilities with skilled research staff to address the needs of academic, industry and government users. For access to the core user facility and professional staff, join the JSNN’s Nanomanufacturing Innovation Consortium (NIC), administrated by Gateway University Research Park (www.gatewayurp.com/pages/The_Nanoschool).

**EXPERT TRAINING**
Experienced staff can provide high-quality training in one-on-one, classroom or small group sessions.

**DEDICATED RESOURCES**
Utilize our state-of-art computational and software packages to solve today’s material, physical, chemical and biological challenges.

**NEW METHOD DEVELOPMENT**
Work with our skilled staff to develop new computational methods to solve today’s material, physical, chemical and biological problems.
COMPUTATIONAL RESOURCES AND SOFTWARE PACKAGES

- Cray XC30 Supercomputer with GPU and CPU
- Cave Automatic Virtual Environment - 3D Visualization Suite
- Dell Quad Core Computers – Multiple
- Software packages include
  - Accelrys, Material Studio, ANSYS, GROMACS, Lammps, MATLAB
- Training available on:
  - I-Tasser, NAMD, VMD, Rasmol, QT/XMgrace, Material Studio, ANSYS, GROMACS, Lammps, MATLAB, SYBYL-X, Autodock

For questions regarding computational resources, please contact –

Kristen Reinhardt, PhD
Research Associate, Nanoengineering
Phone: (336) 285-2881
Email: klrhineh@ncat.edu

For more info or to join the Nanomanufacturing Innovation Consortium (NIC), please contact –

Shyam Aravamudhan
Deputy Director, User Programs
SENIC JSNN Site
2907 E Gate City Blvd, Greensboro, NC 27401
Tel: 336-285-2856 or Email: saravamu@ncat.edu
http://jsnn.ncat.uncg.edu/