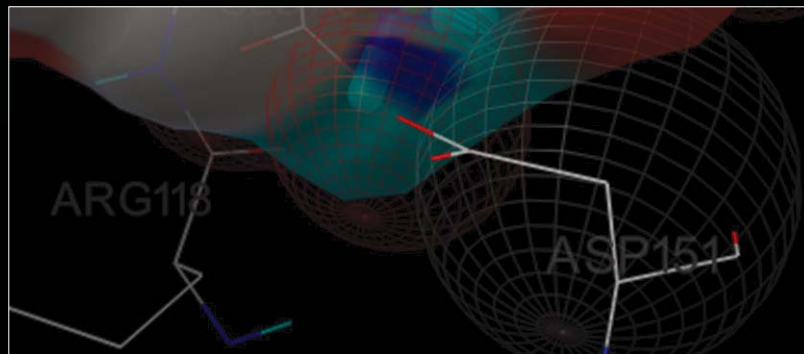
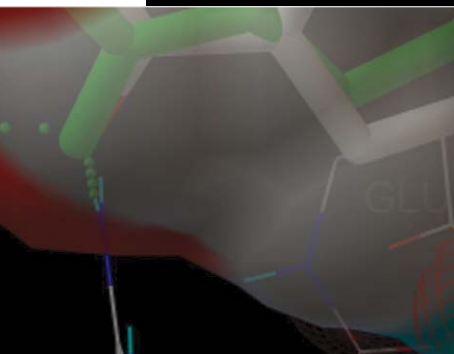


LA JOLLA, CALIFORNIA: 4-13 AUGUST 2008

2008 NBCR SUMMER INSTITUTE



NBCR's Summer Institute will provide attendees—graduate students, postdocs & researchers—with an overview of cyberinfrastructure and multiscale modeling approaches. Plenary and hands-on training sessions will incorporate tools essential for cutting edge biomedical research. NBCR's goal in offering this program is to broaden the impact of these tools and work closely with the biomedical community in future developments, while offering significant opportunities for networking among researchers and participants.

Specific topics will include: Cluster/Grid Computing & Workflow Management • Programming Scalable Scientific Applications • Virtual Screening & Computer Aided Drug Design • Computational Cardiac Electrophysiology & Mechanics • Molecular Electrostatics and Diffusion • Multiscale Imaging Analysis & Visualization
For more information—including scholarship info—visit: www.nbcrcr.net/si

www.nbcrcr.net/si

UC SAN DIEGO