



FSU-NMR Facility

Department of Chemistry & Biochemistry

The Florida State University



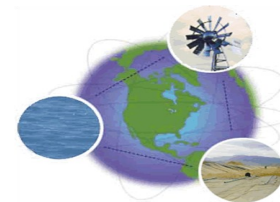
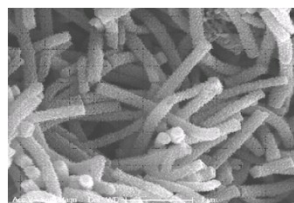
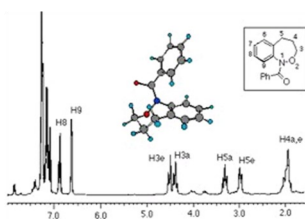
Facility Overview

Facility Operation

Service & Supporting

Useful Resource

NMR is one of the most powerful non-destructive spectroscopic analytical techniques, which can be used to determine the structures of chemical compounds. Modern NMR spectroscopy has been widely applied in many disciplines of scientific research, medicine, and various industries. Such as: chemistry, biology, material science, medicine, petroleum industry, and environmental studies, etc.



The Main Campus NMR Facility located in the Department of Chemistry and Biochemistry at FSU provides NMR spectroscopy services for the entire FSU Campus. The Facility has SEVEN general use spectrometers, which located in both DLC and CSL buildings of the Department of Chemistry and Biochemistry are ready to perform experiments ranging from protein structure determination to solid state characterization of intermetallic species and nearly all experiments in between.



DLC R012 & R703



CSL R1009 & R5100

Contact Information

Phone: (850) 644-3334
Location: CSL and DLC Bldg.
Hours: 8:00 - 5:00 M-F
Facility Director: Dr. Banghao Chen
Email: nmr@chem.fsu.edu

