



NATIONAL HIGH MAGNETIC FIELD LABORATORY

Operated by Florida State University, University of Florida, and Los Alamos National Laboratory

Florida State University, 1800 E. Paul Dirac Drive, Tallahassee, Florida 32310
Gregory S. Boebinger, Director (850) 644-0851 gsb@magnet.fsu.edu www.magnet.fsu.edu

National High Magnetic Field Laboratory

User Policy Statement

December 1, 2008

Confidentiality of Proposals for Magnet Time.

The NHMFL will treat all research proposals for magnet time as privileged confidential information in the same manner as proposals to the National Science Foundation. Principal Investigators with particular concerns about the confidentiality of their proposal can contact the head of the user program or the NHMFL Director to arrange a more confidential proposal review. Please note that proposal titles will be published if magnet time is awarded.

Award of Magnet Time Based Upon Merit.

The awarding of magnet time at the NHMFL is based on the scientific and technological merits of the proposed research and the feasibility of the proposed experiment. The details of the proposal review process will vary by user program.

Confidentiality of Data within the Experimental Collaboration.

The NHMFL will maintain confidentiality of all data and scientific conclusions resulting from experiments at the NHMFL. Data and conclusions will not be disseminated by NHMFL personnel beyond the experimental collaboration without the explicit permission of the Principal Investigator, until released by the Principal Investigator through publication or posting in a public forum, such as a preprint server.

Adherence to Professional Ethics Guidelines.

NHMFL personnel adhere to the ethics guidelines adopted by the American Physical Society: <http://www.aps.org/policy/statements/02_2.cfm> or those of similar professional organizations. The NHMFL expects its users to adhere to the same ethical guidelines, including the guidelines on co-authorship and clearance of manuscripts among all co-authors prior to submission for publication.

Gregory S. Boebinger, Director
National High Magnetic Field Laboratory