## NHMFL REPORTS C O N T E N T S

ON THE COVER:

The group of Mathias Doerr (University of Technology, Dresden; pictured top right) and Martin Rotter (University of Vienna) conducted magnetostriction experiments on rare earth materials in December 2005 using the 45 T Hybrid magnet. "We cannot get these measurements at home," said Doerr. "This laboratory is the only place where we can reach the very high fields necessary to see the magnetic phase transitions." Postdoc Duc Le, London University College, is pictured at top left.

3
From the Director's Desk

From the Maglab Science
Council: Slow Correlated Motions
in Proteins from NMR Dipolar SpinSpin Couplings

**Attention Users**Users Committee Annual Meeting

The Magnet Lab & Florida
State University Lure Applied
Superconductivity Center from
Wisconsin

10 News from EMR

12 Education News

14
Upgrade of University of
Florida Magnet Lab Facilities

Van Sciver Explores Commercial Applications of Liquid Helium 16
Center for Advanced Power
Systems Receives Major DOE
Grant

17
Magnet Lab Hosts
International
Photomicrography Competition

17
Ars Magna Gallery at the Lab

18
NHMFL Participates in Florida
Disability Mentoring Day

UF Chemistry Alumnus Receives Nobel Prize

20 People in the News

The Magnet Lab and Sealey Elementary School Host Book Drive for Hurricane Survivors

**ISCOM-2005:** Focusing on Interdisciplinary Science and Education

Published by:

15

7

National High Magnetic Field Laboratory 1800 East Paul Dirac Drive Tallahassee, Florida 32310-3706 Tel: 850 644-0311

Fax: 850 644-8350

Director: Greg Boebinger

22

23

Director, Public Susan Ray
Affairs

Editing and Kathy Hedick Writing: & Ceci Bell

**Art Direction** Walter Thorner and Production:

www.magnet.fsu.edu

This document is available in alternate formats upon request. Contact Ceci Bell for assistance. If you would like to be added to our mailing list please write us at the address shown at left, call 850 644-1933, or e-mail bell@magnet.fsu.edu.