NHMFL REPORTS NTENT

3

From the Director's Desk

Δ

From the Chief Scientist's

Desk: Tilt Induced Melting of the Electronic Solids of the 2nd Landau Level

6

News from CIMAR

Covariance NMR Spectroscopy

9

News from Magnet Science &

Technology: NHMFL Pulsed Magnet Achieves 75 T Operations

Education at the NHMFL

RIMS, Science Summer Institute, REU/RET, and Community Classroom Consortium Wins 2005 Sustainable Florida "Best Practices" Award

News From NHMFL-LANL Pulsed Field Facility:

Imaging the Flow of Spin Polarized **Electrons in Semiconductors**

16

An ATTRACTIVE Material

Process: Exploring Ultrahigh Magnetic **Field Processing of Materials for Developing Customized Microstructures** and Enhanced Performance

18

People in the News

19

The NHMFL Welcomes Seven **New Postdocs**

20

Conferences & Workshops

Published by: 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

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.