NHMFLREPORTS CONTENTS

- **3** FROM THE DIRECTOR'S DESK
- **4** WAVELENGTHS
- 6 FROM THE MAGNET LAB SCIENCE COUNCIL

INDIRECT-DETECTED HIGH-RESOLUTION ¹⁴N NMR Spectroscopy of Solids

- 8 ATTENTION USERS High B/T and LANL: User Support Scientists
- **13** BIG PULSED MAGNETS NEARING COMPLETION
- 14 NEWS FROM THE DC FIELD FACILITY

QUANTUM HALL EFFECT IN GRAPHENE AT HIGH MAGNETIC FIELDS

- 16 NEWS FROM AMRIS A Study of Model β-Cells in Diabetes Treatment
- **18 EDUCATION AND OUTREACH THRIVE AT THE MAGNET LAB**

21 SAFETY AT THE NHMFL Working Safely in the Lab – Prevent Accidents by Wearing Proper Attire!

- 22 MS&T DIRECTOR ACCEPTS LEADERSHIP POSITION WITH U.S. ITER PROJECT OFFICE
- **23 PEOPLE IN THE NEWS**

PUBLISHED BY: NATIONAL HIGH MAGNETIC FIELD LABORATORY

1800 EAST PAUL DIRAC DRIVE TALLAHASSEE, FLORIDA 32310-3706

DIRECTOR:

GREG BOEBINGER

DIRECTOR, PUBLIC AFFAIRS: SUSAN RAY

EDITING AND WRITING: KATHY HEDICK

ART DIRECTION AND PRODUCTION: WALTER THORNER

www.magnet.fsu.edu

This document is available in alternate formats upon request. Contact Kathy Hedick for assistance. If you would like to be added to our mailing list please write us at the address shown at left, call 850 644-6392, or e-mail *hedick@ magnet.fsu.edu*.