## NHMFLREPORTS

## CONTENTS

- 3 FROM THE DIRECTOR'S DESK
- FROM THE MAGNET LAB SCIENCE COUNCIL

SOLUTION-PHASE HYDROGEN / DEUTERIUM EXCHANGE WITH HIGH RESOLUTION MASS SPECTROMETRIC ANALYSIS: APPLICATION TO THE INTERACTION OF PACKAGING MOTOR WITH THE POLYMERASE COMPLEX OF DSRNA BACTERIOPHAGE

8 NEWS FROM THE DC FIELD FACILITY

Data collected at the Mag Lab turns gravity on its head

**9** ATTENTION USERS:

PROFILES OF EMR, GEOCHEMISTRY, AND ICR USER-SUPPORT SCIENTISTS

- WITH INFRASTRUCTURE
  UPGRADE, MAGNET LAB POISED
  FOR BRIGHT RESEARCH FUTURE
- **18** NEWS FROM AMRIS

NMR OF WALKINGSTICK INSECTS: NEW NHMFL CAPABILITIES IN NATURAL PRODUCTS

- NEW HYBRID MAGNETS
  TO ENABLE RESEARCH IN A
  CURRENTLY UNAVAILABLE
  REGIME
  - 22 NEW CRYSTAL GROWTH PROGRAM TO ENHANCE LAB'S MATERIALS RESEARCH EFFORTS
- COMMISSIONING OF 100 TESLA
  MULTI-SHOT PUSHES BOUNDARIES
  OF SCIENCE BEYOND 80 TESLA
- 24 COOLING POWER OF NEW DILUTION REFRIGERATOR IS WORLD CLASS
- NEW WEB SITE, GRANTS,
  WILL ENHANCE EDUCATIONAL
  OUTREACH
- **26** PEOPLE IN THE NEWS
- WITH BYU PARTNER, MAG LAB RESEARCHERS DECIPHER FLU VIRUS





Front cover photo by Larry Gordon. Back cover photo by Amy Winters.

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:**AMY WINTERS, SUSAN RAY

**ART DIRECTION AND PRODUCTION:**WALTER THORNER

## www.magnet.fsu.edu

This document is available in alternate formats upon request. Contact Amy Winters 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 winters@magnet.fsu.edu.