CELEBRATING 10 YEARS OF PUBLICATION

NHM FL REPORTS

C O N T E N T S

3 **Research Review** Structure of the Inhibitory Region of the Cardiac Tnl in the Ternary Complex by SDSL-EPR 4 Spectroscopy Two-Dimensional EPR of a Novel Complex: (Corrolazinato)Manganese(III) 4 5 Transient Heat Transfer in He II Forced Flow at High Velocities 6 Strengthening Mechanisms of Cu-Nb Microcomposites 7 Hafnium and Neodymium Isotopes in Ocean Island Basalts 8 Development of High Frequency Phased Array Rf Coils and Large Volume Coils 8 Magnetic Properties of URu₂Si₂ in Pulsed Magnetic Fields 9 Cooling Design Evolution of a 65 T Capacitor Driven Pulse Coil Assembly High Field-Gradient Translational Diffusion Measurements in a Bitter Magnet 10 Stabilization of Ultra High Magnetic Fields by Iterative Control of Spin Chaos 11 12 Physics in Some Novel Magnetic Systems Observation of the Fermi Surface in a Single Component Molecular Material 12 Study of the Ground State of Published by: 13 Ca1.7Sr0.3RuO4 National High Magnetic Field Laboratory Non-Trivial Temperature-Dependent 1800 East Paul Dirac Drive Resistance in Oriented Graphite in High Magnetic Fields 14 Tallahassee, Florida 32310-3706 Tel: 850 644-0311 Quantum Hall Ferromagnetism in Diluted Fax: 850 644-8350 14 Magnetic Semiconductors **Director:** Jack Crow The Effects of Conductor Anisotropy on the Design of High Field BSCCO Insert Magnets 15 Director, Lack of Orbital Frustration in the Formation 16 **Government &** of the Pseudogap in Bi2Sr2CaCu2O8+v Public Relations: Janet Patten **People in the News** 17 **Editing and Conference & Workshop** 18 Writing: Kathy Hedick, Ceci Bell

From the Chief Scientist's Desk: Previewing the 2002 NHMFL Annual

Activity Grants

19

www.magnet.fsu.edu

Desian and

Production: Walter Thorner

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 above, call 850 644-1933, or e-mail *bell@magnet.fsu.edu*.