

REPORTS • WINTER 2002

CONTENTS

From the Chief Scientist's Desk: Previewing	the
2001 NHMFL Annual Research Review	3

Disordered to Ordered Transition in the Regulation of Diphtheria Toxin Repressor (Biology)4
Observation of the Crystallization Process of Zeolite MCM-22 by High Speed, High Field, Solid State NMR (Chemistry)4
Determining the Mineralogy of the MORB Source through Nd-Isotope Analyses of Abyssal Peridotites (Geochemistry)5
Spatially Resolved Electronic Structure Inside and Outside the Vortex Core of a High Temperature Superconductor (Superconductivity - Basic)
Interpretation of the Critical Current in $\mathrm{Bi_2Sr_2Ca_2Cu_3O_x}$ Tape Conductors as Parallel Weak-Link and Strong-Link Paths (Superconductivity - Applied)7
Viscosity of Highily Polarized Very Dilute ³ He- ⁴ He Mixtures (Quantum Solids)

Co	nferences & Workshop Activities1	5
Pe	ople in the News1	
	Particle Image Velocimetry (PIV) Study of Thermal Counterflow in He II (Cryogenics)1	3
	Innovative Bitter Magnet for Uniform Transverse Field over 2 T (Magnet Technology)1	
	Ultrasonic Spectrometer for Pulsed High Magnetic Fields (Instrumentation)1	2
	Magnetoresistance and Activated Variable-Range Hopping Resistivity in a Bulk Quasicrystal AIPdRe Bar Sample (Other Condensed Matter)1	
	Systematic Spin Concentration Studies of Ga _{1-x} Mn _x As (Magnetism & Magnetic Materials) 1	0
	Antisotropic State in the Integer Quantum Hall Regime (Semiconductors)1	0
	Magnetic Field Induced Superconductivity in a Magnetic Organic Insulator (Molecular Conductors)	9
	de Haas - van Alphen Measurements on CeRhIn ₅ Under Hig Pressure (Kondo / Heavy Fermion Systems)	

Published by:

National High Magnetic Field Laboratory

1800 East Paul Dirac Drive Tallahassee, Florida 32310 Tel: 850 644-0311 Fax: 850 644-8350

Director: Jack Crow

Deputy Director: Hans Schneider-Muntau

Director, Government & Public Relations: Janet Patten

Editing and Writing: Kathy Hedick, Ceci Bell

Design and Production: Wally Thorner, Kathryn Roberts

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

Cover designed by W.W.Thorner