FALL	VOLUME 14 • No.4	TABLE OF CONTENTS	:
	3	From the Director's Desk	
	4	<i>Spin liquids:</i> Scientists chase a "holy grail" of condensed matter science	
	6	<i>From molecule to man:</i> UF team gains insight into Duchenne muscular dystrophy	
	8	<i>Cover feature:</i> Magnetically induced field effect in carbon nanotube devices	
	10	The birds and the mice? <i>In vivo</i> imaging at 21.1 T	
	14	SuperPower Inc. collaboration leads to world superconducting magnet record	
	16	Lab focus on mentoring pays off for summer program participants	
	17	People	
	19	<i>Science starts here:</i> Vivien Zapf, Los Alamos National Laboratory	
	20	Wavelengths	

Published by: National High Magnetic Field Laboratory 1800 East Paul Dirac Drive Tallahassee, Florida 32310-3706

Tel: 850 644-0311 Fax: 850 644-8350 www.magnet.fsu.edu

## On the covers: **FRONT:** This fig Smirnov's piec conductance of field effect tran

Director: GREG BOEBINGER

Director, Public Affairs: SUSAN RAY

Editing and Writing: AMY WINTERS, SUSAN RAY

Art Direction and Production: WALTER THORNER

**FRONT:** This figure, shown in Dmitry Smirnov's piece on page 8, shows the conductance of a carbon nanotube field effect transistor measured with the magnetic field applied parallel to the

nanotube axes. **BACK:** Science Quest students from across North Central Florida visited the University of Florida.



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.