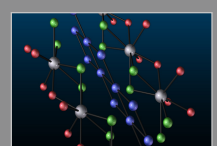
2	VOLUME 15 • No. 3	TABLE OF CONTENTS	
	3	From the Director's Desk	
	5	Research suggest novel superconductors are in a class all their own	
	8	Stanford, Mag Lab collaborate to glean data on magnetic order in Ba <sub>3</sub> Mn <sub>2</sub> O <sub>8</sub>	
	10	Examining quadrupolar nuclei with high magnetic fields	
	13	Mate or hibernate? How <i>C. elegans</i> answer that question	
	16	ICR looks ahead to next-generation FT-ICR mass spectrometer	
	18	Summer of science: multiple outreach initiatives close successfully	
	20	People in the news	
	22	Steve Hill selected as EMR director	
	23	Science Starts Here: Chris Ramsey	
		Trying to reduce your carbon footprint? Sign up for an online subscription at http://www/mediacenter/publications/subscribe.aspx	



On the cover:

A new family of superconductors known as doped rare-earth iron oxyarsenides or oxypnictides has come under increasing focus from the research community. Learn more on page 5.

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 Director: GREG BOEBINGER

Associate Director for Managment and Administration: BRIAN FAIRHURST

Director, Public Affairs: SUSAN RAY

Editing and Writing: AMY MAST, SUSAN RAY
Art Direction and Production: RICHARD LUDLOW

This document is available in alternate formats upon request. If you would like to be added to our mailing list, please write Amy Mast at the address shown at left, call 850 644-1933, or e-mail winters@magnet.fsu.edu.