

CONTENTS March Focus: GIS Across the Curriculum

Tigers, Wolves, and Moose, Oh My: Challenges and Opportunities for Promoting Undergraduate Research in Environmental Studies with GIS.....97
—Philip J. Nyhus, F. Russell Cole, and David H. Firmage Environmental Studies Program, Colby College

The Role of Research in the Education of Geo-Spatial Technology Professionals: 10 Years of Experiences and Evolution at Sam Houston State University103
—Mark R. Leipnik

Development of the Interdisciplinary GIS Program at Weber State University: Its Growing Impact on Undergraduate Research107
—Michael Hernandez and John Armstrong

Lesson, Outreach, and Research: Three Models of Undergraduate GIS Research at a Liberal Arts College113
—Eric Perramond, Chris Jackson and Wade T. Roberts

Cross – departmental Implementation of GIS at a Mid-sized Undergraduate University120
—Jayna Ditty, David Kelley, Paul Lorah, Anthony Steyermark, Robert Werner, and Kyle Zimmerl

Undergraduate GIScience Research at Clark University: The HERO Program124
—Jeremy Goodman

Other Articles

Providing an Appropriate Research Environment for a Physical Science Department131
—Scott E. McKay and Robert W. Lashlee III

Departments

Letter from the CUR Editor—Charlotte Otto94

From the Executive Officer—Nancy Hensel95

From the President—Lori Bettison-Varga96

Undergraduate Research Highlights135

News

CUR/NCUR Institutes118

NEW CUR Book119

CUR National Office News

CUR UPCOMING Summer Institutes138

CUR Calendar.....92