

CONTENTS March Focus:

GIS Across the Curriculum

ers, Wolves, and Moose, Oh My: Challenges and Opportunities for Promoting dergraduate Research in Environmental Studies with GIS	97
The Role of Research in the Education of Geo-Spatial Technology Professionals: 10 Ye of Experiences and Evolution at Sam Houston State University —Mark R. Leipnik Development of the Interdisciplinary GIS Program at Weber State University: Its Grow Impact on Undergraduate Research —Michael Hernandez and John Armstrong	103
Lesson, Outreach, and Research: Three Models of Undergraduate GIS Research at a	113
Liberal Arts College —Eric Perramond, Chris Jackson and Wade T. Roberts	113
Cross – departmental Implementation of GIS at a Mid-sized Undergraduate University —Jayna Ditty, David Kelley, Paul Lorah, Anthony Steyermark, Robert Werner, and Kyle Zimmer1	120
Undergraduate GIScience Research at Clark University: The HERO Program—Jeremy Goodman	124
Other Articles	
Providing an Appropriate Research Environment for a Physical Science Department	131
Departments	
Letter from the CUR Editor—Charlotte Otto	94
From the Executive Officer—Nancy Hensel	95
From the President—Lori Bettison-Varga	96
Undergraduate Research Highlights	135
News	
CUR/NCUR Institutes NEW CUR Book	
CUR National Office News	
CUR UPCOMING Summer Institutes	138
CUR Calendar	92