Staying Ahead of the Digital Information Curve @ the University of South Florida Library: Integrating GIS/Drupal Software and Web Hosting Applications to Build Scholarly Communication Services for USF Faculty Researchers

Rebel Cummings-Sauls
*University of South Florida, rebelcs@ksu.edu*

John Abresch
*University of South Florida, jabresch@usf.edu*

Follow this and additional works at: [http://scholarcommons.usf.edu/tlar](http://scholarcommons.usf.edu/tlar)

Part of the [Geographic Information Sciences Commons](http://scholarcommons.usf.edu/tlar) and the [Library and Information Science Commons](http://scholarcommons.usf.edu/tlar)

Scholar Commons Citation


[http://scholarcommons.usf.edu/tlar/11](http://scholarcommons.usf.edu/tlar/11)
Staying Ahead of the Digital Information Curve at the University of South Florida Library

John Abresch and Rebel Cummings-Saul

Integrating GIS/Drupal Software and Web Hosting Applications to Build Scholarly Communication Services for USF Faculty Researchers

KEY FEATURES:
- Repository Services
- eScholarship Services
- OA Publishing Services
- Geoportal & Data Repository

The Bay Study Group 1969-2010

GIS Service

gisdata.rc.usf.edu

scholarcommons.usf.edu

GIS Map Service
Street View
Flight Maps
Images