



University Consortium for
GEOGRAPHIC INFORMATION SCIENCE

Frontiers in Geospatial Data Science
A combined CaGIS AutoCarto and UCGIS Symposium
May 22-24, 2018
Concourse Hotel, Madison, Wisconsin, U.S.A.

Student Scholarship Session: Call for Posters

Students, share your research and activities! Earn recognition and compete for an award!

The Cartography and Geographic Information Society (CaGIS) and the University Consortium for Geographic Information Science (UCGIS) are pleased to announce a joint AutoCarto Conference and Symposium that will explore the Frontiers of Geospatial Data Science. CaGIS and UCGIS invite cartographers, geographers, GIScientists, data scientists and others conducting research on the cutting edge of the geospatial sciences to make presentations on the types of topics listed below. Of particular interest are research topics that highlight synergies between geospatial and data sciences for advancing theories and applications.

- Geospatial Data Science • Mobile Mapping • Geovisualization •
 - Open Source • Decision Analytics •
- Geolocation Privacy • Machine Learning • Interoperability •
 - VGI • Data & Navigation for Autonomous Vehicles •
 - Statistical Mapping • Mapping and Climate Change •
 - LIDAR • Multispectral Data • Unmanned Aerial Systems •
- Spatial Cognition • Database Challenges • Statistical Modeling in GIS •
 - Semantic Web • Ontologies • Spatial-temporal GIS •
 - Image Segmentation • Dynamic Mapping •

Steps for Participation:

- Submit a brief abstract about your poster topic via to Scott Freunds Schuh at sfreunds@unm.edu
- Abstracts are due by March 15, 2018
- All submissions will be reviewed by the program committee and you will hear by April 1, 2018 if your poster has been accepted
- [Register for AutoCarto/Symposium](#) online using the heavily discounted student registration fee
- Share your poster in Madison! May 22-24, 2018
- **All posters presented by students are eligible to compete for one of several \$500 awards, recognition at the event, and highlighted on the UCGIS and CaGIS websites!**