

Geo-spatial and Digital Analytics:

The Geo-spatial and Digital Analytics Track covers research that integrates the creation and analysis of spatial data to build and assess maps, graphs, statistics, cartograms, and/or related outputs to both understand and expose complex relationships related to built and natural spatial features. This track covers research related to foci such as (but not limited to) GIS and mobile technologies, geodesign, unmanned aerial vehicles (drones/fixed winged aircraft), virtual reality, social media data mining processes, big data, and prediction modeling, spatial analytics, and related technology-based data gathering and analysis tools.