Saturday, June 30

8:00-9:00am  Check in, Registration, & Poster Setup

9:00-9:15am  Introduction


10:15-10:30  Break

10:30-11:30  Workshop Sessions
A. **Martin Schmidt** (*teacher*)—Using Geospatial Technology for Place-Based Connections for Any Science Education Discipline. (*ISAT 348*)
B. **Kelly Johnston** (*UVa Scholar’s Lab*)—All Maps are Lies! (*ISAT 350*)

11:45-12:45pm  Lunch

1:00-3:00pm  Computer Workshops
A. **David Webb** (*Virginia Western Community College*)—GIS is Everywhere! Spatially Demonstrate Course Content Using Free Mapping Tools. (*ISAT 336*)
B. **Chris Gist** (*UVa Scholar’s Lab*)—DIY Aerial Photography Using Balloons and Kites. (*ISAT 343*)

3:00-3:15pm  Break (*ISAT 348*)

3:15-3:45pm  Poster Sessions

3:45-4:45pm  Workshop Sessions
A. **Fred Hoffman** (*Roanoke Valley Governor’s School*)—Satellite Data as a GIS Data Source. (*ISAT 336*)
B. **York Grow** (*Earth Vector Systems*)—GPS Technology Review: Beyond iPhone and Google Maps to GPS for Mobile GIS. (*ISAT 343*)

4:45-5:00pm  Closing

5:30pm  Dinner/Conference Picnic
Sunday, July 1

9:00-9:30am  Workshop Sessions
A. **Rebecca Gentry** (*Herndon HS Teacher*)—Map Analysis: An Introductory Activity for Identifying Spatial Patterns (*ISAT 348*)
B. **Mara Chen & Dan Harris** (*Salisbury University*)—Blending GIS, GPS, and Remote Sensing Techniques to Enhance School Math Education (*ISAT 350*)

9:30-10:00am  Workshop Sessions
A. **Elizabeth Langran** (*Marymount University*)—Geospatial Technology’s Role in Global Citizenship Education (*ISAT 348*)
B. **Tara Meadows** (*Luray HS Teacher*)—Georeferencing with Historical Maps (*ISAT 350*)

10:00-12:00pm  Computer Sessions
A. **Mike Krimmer** (*Northern Virginia Community College*)—I Didn’t Know You Could Do That! Tips and Tricks with Geodatabases. (*ISAT 336*)
B. **Bob Kolvoord** (*James Madison University*)—New Activities with Remote Sensing (*ISAT 343*)
   **Paul Rittenhouse** (*James Madison University*)—Creating a Mapbook with Data Driven Pages

12:00-12:30pm  Conference Wrap-up