CNY ASPRS Annual Meeting Agenda
15 April 2014, 4:30PM–7:30PM

4:30 – 4:45  Networking with Light Refreshments
4:45 – 4:50  Opening Remarks
4:50 – 5:00  Student of Year Award Presentation
5:00 – 5:20  Business Meeting

- NUAIR FAA UAS Test Site: Integrating Unmanned Aircraft Systems into the National Airspace System – Dr. Agamemnon L. Crassidis, Rochester Institute of Technology (RIT)

5:45 – 7:00  Student Presentations: A Region Perspective – Powered by GoTo Meeting
- The Use of Landsat 8 for Monitoring of Fresh and Coastal Water: Preliminary Results – Javier Concha, Rochester Institute of Technology
- Terrestrial Lidar Sensing for Assessment of Forest Structure – Dave Kelbe, RIT
- Airborne Waveform Lidar for Vegetation Structure Assessment – Paul Romanczyk, RIT
- Classifying and Quantifying the Urban Forest Using High Resolution Airborne Imagery and Discrete Return Lidar – Madhurima Bandyopadhyay, RIT
- Small Unmanned Aerial Systems (sUAS) for Disaster Response – Adam Zylka, University of Vermont
- Fragmentation of Deer Habitat in Syracuse, New York – Melisa Keskin, SUNY College of Environmental Science and Forestry (ESF)
- Analysis of New York State Forests’ Impact on Residential Property Values, Elysa Smiglielski, SUNY ESF
- Land Cover of TL2 Region, DRC – Virginia Brink and Zach Davidson, Paul Smith’s College
- Python Scripting an ArcGIS Add-in for Wildlife Telemetry Data Processing – Robert Kacir, Paul Smith’s College

7:00 – 7:30  ASPRS National Presidential Address
- Photogrammetry and Image Processing: History, Trends and Opportunities – Dr. Stewart Walker CP, Director Product Initiatives, BAE Systems

7:30 – ???  No Host Dinner for all who wish to attend