

## Sessions for Wednesday, May 6<sup>th</sup>

	LONG: PARTNER	LONG: ACADEMY & COMMERCE	LONG: UAS & PHOTOGRAM.	LONG: REMOTE SENSING	LONG: LIDAR	LONG: GIS & CARTOGRAPHY
9:00 am – 10:30 am	<b>[A1] Plenary 1: Humanitarian Applications of Geospatial Information (Sponsor: ASPRS)</b>					
11:00 am – 12:30 pm <b>LAT: IMPACT</b>	<b>[1B]</b> NGA Session #1: Humanitarian Disaster Respons Case Study (Sponsor: NGA)	<b>[2B]</b> Education Outreach & Citizen Science (Sponsor: EP&D)	<b>[3B]</b> Geospatial Data Portal & Manual of RS Chapter 6 (Sponsor: DPAC)	<b>[4B]</b> Geological Resource Applications of Remote Sensing (Sponsor: GRSG)	<b>[5B]</b> Transportation: Engineering, Mapping and Surveys (Sponsor: TRB)	<b>[6B]</b> International Year of the Map 2015 (Sponsor: CaGIS)
<b>12:30 pm – 1:30 pm - Complimentary Lunch for Attendees on Technology Floor</b>						
1:30 pm – 3:00 pm <b>LAT: APPLICATION</b>	<b>[1C]</b> Remote Sensing of Surface Processes and Geological Hazards (Sponsor: GRSG)	<b>[2C]</b> A World of Important Applications (Poster-Based Talks) (Sponsor: ASPRS)	<b>[3C]</b> Emerging Commercial Markets: UAS for Mapping and Surveys: AUVSI Simulcast Session (Sponsor: ASPRS, AUVSI)	<b>[4C]</b> Applications of NASA Earth Observations: (hybrid panel session) (Sponsor: NASA)	<b>[5C]</b> Student Advisory Council and Young Professionals Council Summit (Sponsor: SAC, YPC)	<b>[6C]</b> Recent Advances in GIS (Sponsor: GISD)
3:30 pm – 5:00 pm <b>LAT: TRENDS</b>	<b>[1D]</b> Advances in Automated Feature Extraction (Sponsor: ISPRS, IAPR)	<b>[2D]</b> Trending Commercial Applications (Sponsor: ASPRS)	<b>[3D]</b> UAS and the Rebirth of Photogrammetry (Sponsor: PDAD)	<b>[4D]</b> New Trends in Remote Sensing Systems and Platforms: A Panel Discussion (Sponsor: PDAD, JACIE)	<b>[5D]</b> Advanced LiDAR Technology (Sponsor: LD)	<b>[6D]</b> GIS Analysis, Management, and Mapping (Sponsor: CaGIS)

## Sessions for Thursday, May 7<sup>th</sup>

	LONG: PARTNER	LONG: ACADEMY & COMMERCE	LONG: UAS & PHOTOGRAM.	LONG: REMOTE SENSING	LONG: LIDAR	LONG: GIS & CARTOGRAPHY
8:00 am – 9:30 am <b>LAT: FOUNDATIONS</b>	<b>[1E]</b> NGA Session #2: Academic Research Program (Sponsor: NGA)	<b>[2E]</b> Memorial Address & 26th Annual Awards Presentation (Sponsor: ASPRS)	<b>[3E]</b> Modern Approaches to "Old School" Photogrammetry (Sponsor: PAD)	<b>[4E]</b> RS Data Fusion & Change Analysis: Application to Global Challenges (Sponsor: RSAD)	<b>[5E]</b> Employer Meet and Greet (Sponsor: SAC)	<b>[6E]</b> New Era for Geospatial Collaboration with ASPRS Standards (Sponsor: ASPRS)
10:00 am – 12:00 pm	<b>[F1] Plenary 2: Earth Observation: National Budget and International Capability (Sponsor: ASPRS, JACIE)</b>					
<b>12 noon – 1:00 pm - Supplemented Boxed Lunch for Attendees on Technology Floor</b>						
1:15 pm – 2:45 pm <b>LAT: CAPABILITY</b>	<b>[1G]</b> NGA Session #3 (Sponsor: NGA)	<b>[2G]</b> Advanced Capabilities (Poster-Based Talks) (Sponsor: ASPRS)	<b>[3G]</b> Non-Traditional Photogrammetric Applications (Sponsor: SAC)	<b>[4G]</b> New Remote Sensing Satellites - JACIE Session #8 (Open to Everybody) (Sponsor: JACIE, ASPRS)	<b>[5G]</b> 3D Elevation Program (3DEP) Products and Services (Sponsor: LD, PDAD)	<b>[6G]</b> Geospatial Workflow, Discovery, Modeling, and Data Fusion (Sponsor: GISD)
3:30 pm – 5:00 pm <b>LAT: FUTURE</b>	<b>[1H]</b> Get Ready! The Earth is about to Move! Geometrical Datums from the Federal Government (Sponsor: AAGS)	<b>[2H]</b> Urban Landscape Remote Sensing (Sponsor: RSAD)	<b>[3H]</b> Clash between UAS Technology Advances and FAA Regulations (panel session) (Sponsor: UASD)	<b>[4H]</b> Ecological Remote Sensing (Sponsor: RSAD)	<b>[5H]</b> Emerging 3D Technologies (Sponsor: LD)	<b>[6H]</b> Report Card on the U.S. National Geospatial Infrastructure (Sponsor: ASPRS)