



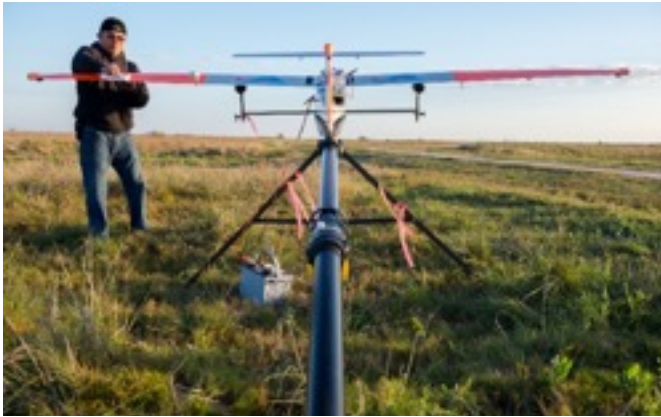
change is in the air

ASPRS UAS Technical Demonstration and Symposium
September 29 – 30, 2015, Reno Nevada

Technical Demonstration and Symposium for Unmanned Aircraft Systems hosted by the American Society for Photogrammetry and Remote Sensing (ASPRS)

UAS MAPPING 2015 RENO

<http://uasreno.org>



The American Society for Photogrammetry and Remote Sensing (ASPRS) is hosting its 2nd Annual UAS Symposium and Technical Demonstration! **MARK YOUR CALENDARS AND PRE-REGISTER. Call for Speakers and Call for Workshops has also been announced!**

EXTENDED SCHEDULE 9/26 – 10/1 – Includes test flights, UAS data processing and workshops:

Sat – 9/26	UAS Test Flights
Sun – 9/27	UAS Test Flights
Mon – 9/28	UAS Test Flight Data Processing Workshop (hosted by ASPRS) Exhibit Set-Up Opening Reception
Tues – 9/29	Symposium and Technical Demonstration – Reno Ballroom UAS Live Demonstration
Wed – 9/30	Symposium and Technical Demonstration – Reno Ballroom
Thursday – 10/1	UAS Meetings and Workshops (open for vendors and agencies to host)

2015 TECHNICAL DEMONSTRATION AND SYMPOSIUM

Great speakers and industry-leading technical content is already lined up for 2015 and we anticipate the test flights, on-site data processing, and live demos will be even better than last year!

Purpose: To assemble UAS developers and researchers, along with geospatial service providers and users of geospatial map data, to share information, showcase new technologies and demonstrate UAS systems in action (in flight).

Mission: To advance knowledge and improve the understanding of UAS technologies and their safe and efficient introduction into our national airspace, government programs and business.

Highlights of the symposium:

- Demonstrations (in-flight) of UAS technologies
- Test flights and on-site data processing
- Data processing training workshops
- Collaboration opportunities among users, mapping professionals, government, academia, developers, and UAS product and service providers
- Exhibitor floor including attendee breaks and lunch
- Speakers and presentations on relevant UAS topics

Suggested attendees:

- Users and potential users of UAS products and services
- UAS product and service providers
- Aerial mapping, survey, and geospatial firms
- Companies with UAS interests and business plans
- Government agencies interested and involved in UAS technologies
- Government agencies driving the implementation of UAS policy
- UAS companies- software, hardware, system developers and integrators
- Academia, research institutions, UAS training institutions
- Students in geospatial, survey, robotics, UAS
- The geospatial community
- Geospatial media

Call for participation and registration

We encourage your participation in this event, which will draw a national audience and demonstrate regional leadership and collaboration. <http://uasreno.org>. **Early Registration Discount Available.**



About ASPRS

Founded in 1934, the American Society for Photogrammetry and Remote Sensing (ASPRS) is a scientific association serving over 5,000 professional members around the world. Our mission is to advance knowledge and improve understanding of mapping sciences to promote the responsible applications of photogrammetry, remote sensing, geographic information systems (GIS), and supporting technologies.

More information is available at www.asprs.org and <http://uasreno.org>.