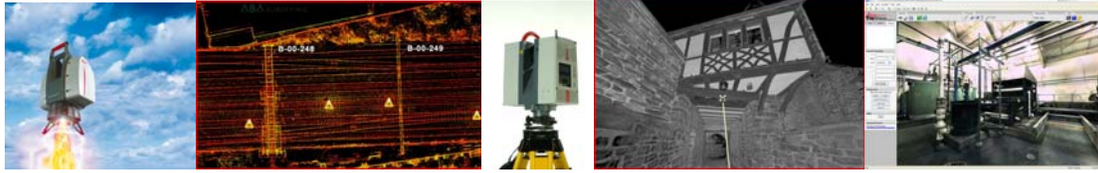


Preliminary Agenda



“2008 Leica Geosystems Worldwide HDS & Airborne Sensor User Conference”

Conference Objective: Share information and network to increase each user’s success

Where & When: Marriott Hotel, San Ramon, CA (San Francisco Bay Area); Oct. 26-30, 2008

Who: Intended for Leica Geosystems HDS and Airborne Sensor Customers and Selected Invitees

Overview:

The annual HDS Worldwide User Conference has earned a first class reputation for high quality presentations that provide invaluable insights into both the “what” and “how” of HDS user activities, plus HDS technology updates, for a broad range of applications. The 2008 conference is shaping up to again deliver eye-opening content from many of today’s most progressive users. Networking will also continue as a top priority, enabling users to secure long-lasting industry contacts.

The 2008 HDS User Conference will, for the first time, run concurrently with the annual Leica Airborne Sensor User Conference, both held at the San Ramon Marriott. Both sessions are open to all registrants. Individual conference registration includes conference attendance, sponsored meals, social events, and materials. In 2007, HDS (~300) and Airborne Sensors (~100) User Conferences drew ~400 attendees from over 20 countries. Based on rapid growth and continuous developments in each area, 2008 attendance is expected to well exceed 2007 totals. (For info on Airborne sessions/workshops: Helen Rencher- helen.rencher@leicaus.com; 303 799 9453 x1900).

Oct. 26 – Sunday evening **Welcome Reception**, with hors d’oeuvres, at San Ramon Marriott (open to all registrants). Optional ½ day, hands-on HDS **workshops** at nearby Leica training facilities. See topics & separate fees below. Limited workshop spaces. Open only to conference attendees.

Oct. 27 – 29 - Main conference for all attendees. More than thirty (30) speakers, including several international speakers, featuring HDS users and Leica Geosystems experts. Presentations will cover “what” and “how” for projects and business activities involving HDS products and complementary tools. Emphasis is on usage of the latest Leica HDS scanners and software in new, emerging and everyday applications. Sessions will include:

- Latest **Cyclone**, **Cyclone II TOPO**, **CloudWorx** and **TruView** product updates and insights
- **TruView**: Newest successes & emerging opportunities, including a plant Owner/Operator with >700 TruView users in Operations, Maintenance & Training
- **ScanStation2** and **HDS6000**: Latest case studies, metrics, findings & optimal workflows
- In-depth user case studies & workflows using all types of HDS scanners and software for:
 - Plant & facilities
 - Civil & infrastructure
 - Buildings & architecture (including taking point clouds to BIM via Revit)
 - Heritage and forensics
 - Using different types of HDS scanners on single projects
 - QA/QC procedures
 - Integrating HDS data with aerial LIDAR and image data
- **Cyclone-SERVER**: A quiet tool that delivers big benefits in multi-user environments

- Marketing HDS today, internally and externally
- Leica Geosystems “Management Perspective” presentation by Senior Leica Executive
- Other planned topics include: delivering TruViews via an internet portal; university research updates; education updates; accessories & 3rd party software; using Cyclone for non-HDS applications; and, inputs for future HDS product and service enhancements (this latter, closed-door session is for HDS customers and Leica staff only).

Oct. 27-29th - Leica Geosystems “Experts’ Desk”: Adjacent to the main presentation room will be a booth area where attendees can interact one-on-one with Leica HDS and Airborne Sensor experts. Leica is in dialog with other exhibitors of potential interest to attendees.

Oct. 30th – Optional 1/2-day, hands-on HDS **workshops**. Limited space. Open only to conference attendees. See below for topics and separate fees.

Other Conference Highlights:

- Luncheon keynote speaker (planned)
- Dedicated networking area and expanded networking opportunities
- Fun evening social & dinner event, Monday, Oct. 27, 2007
- Golf tourney, Oct. 25th (contact Joel Hurt: joel.hurt@lgshds.com; tel +1 925 790-2317)
- Press/media coverage
- DVD set of all presentations (for registrants only)

Accommodations: Marriott, San Ramon is the conference host hotel, with a special conference rate of \$159.00/night. Limited availability; www.marriott.com, group code LEILEIA or call 1-800-228-9290 or 1-925-867-9200 and refer to “Leica Geosystems User Conference”. Additional accommodations are available nearby.

Registration Fees

	Early Registration (Until Sept. 26)	Late Registration (Sept. 27 or after)
Main Conference		
Leica Geosystems HDS Customers	\$495.00 per person	\$595.00 per person
Leica Geosystems HDS Customers with Universities	\$245.00 per person	\$295.00 per person
Session speakers and press/media	No cost	No cost
Invitees who are non-customers	\$695.00 per person	\$795.00 per person

HDS Workshops

- 1/2-day Hands-on Workshop, a.m., Oct. 26, “Advanced registration” (limited space) \$195.00
- 1/2-day Hands-on Workshop, a.m., Oct. 26, “CloudWorx for AutoCAD & MS” (limited space) \$195.00
- 1/2-day Hands-on Workshop, p.m., Oct. 26, “Topographic workflows” (limited space) \$195.00
- 1/2-day Hands-on Workshop, p.m., Oct. 26, “Plant modeling & phase data mgmt” (limited space) \$195.00
- 1/2-day Hands-on Workshop, a.m., Oct. 30, “Plant modeling & phase data mgmt ” (limited space) \$195.00
- 1/2-day Hands-on Workshop, a.m., Oct. 30, “ScanStation setup & traversing ” (limited space) \$195.00
- 1/2-day Hands-on Workshop, p.m., Oct. 30, “Advanced registration ” (limited space) \$195.00
- 1/2-day Hands-on Workshop, p.m., Oct. 30, “Cyclone tips & tricks” (limited space) \$195.00

How to Register

Via website: <http://www.leica-geosystems.com/hds> or contact Angelique Ortega, Leica Geosystems HDS, HDSconference@lgshds.com; tel 1-925-790-2318; fax 1-925-790-2309.

Speakers: Several **speaking opportunities for the conference are available** including back-up speaker positions, as last minute conflicts or travel problems can sometimes arise for scheduled speakers. All speakers, including back-up speakers, qualify for waiver of conference registration fees. If you are interested in being considered as a speaker or back-up speaker for the HDS User Conference, contact Geoff Jacobs, Geoffrey.jacobs@lgshds.com (tel +1 925 790 2317).