

Leica Geosystems Call for Speakers for “HxGN LIVE 2014” International Conference

Leica Geosystems is calling for presenters and expert speakers to apply to share their experiences and ideas at HxGN LIVE 2014 to be held 2-5 June 2014, at the MGM Grand Hotel, Las Vegas, Nevada.

Following the spectacular success of the previous year’s conference, HxGN LIVE 2014 will again feature a global gathering of users and experts from all parts of Hexagon AB, including Leica Geosystems, Intergraph®, Z/I Imaging, ERDAS, and Hexagon Metrology. More than 3,500 attendees are expected.

The Geosystems track includes four sub-tracks:

- Surveying, Infrastructure and Construction: including dedicated sessions for GIS and Monitoring;
- HDS/Laser Scanning;
- Geospatial Solutions: airborne & mobile LiDAR, digital imaging solutions, and 3D visualization from Leica Geosystems and Z/I Imaging
- **NEW:** Machine Control and Mining.

A combined total of more than 100 presentations are expected in the Geosystems track alone, incorporating compelling user testimonials, reports on industry trends, new technology previews, interactive technical demonstrations, training classes, and more.

Paper Submittal Guidelines

A number of prestigious presentation opportunities will be made available to qualified speakers with relevant subjects. Those selected will receive free registration. Submittals should be approximately 150 words in length and reflect topics of interest and value to fellow attendees.

Those interested in presenting should submit abstracts **by April 4, 2014** as follows:

Surveying, Infrastructure and Construction: Jason Byrne jason.byrne@leica-geosystems.com

HDS/Laser Scanning: Geoff Jacobs geoff.Jacobs@leica-geosystems.com

Geospatial Solutions: Wolfgang Hesse wolfgang.hesse@leica-geosystems.com

Machine Control: Alastair Brown alastair.brown@leica-geosystems.com

Mining: Nicolette Tapper nicolette.tapper@leica-geosystems.com

For more conference information and to register, please visit <http://www.hexagonconference.com>