

ILMF 2016: Early-bird Deadline Approaches



Organisers of the International Lidar Mapping Forum (ILMF) are reminding geomatics professionals about the early-bird deadline of 31 January. ILMF is a technical conference and exhibition showcasing the latest airborne, terrestrial and underwater Lidar, as well as emerging remote-sensing and data collection tools and technologies. With a special emphasis on data acquisition, fusion, integration, processing and point clouds, ILMF (22-24 February, Denver, Colorado, USA) is a must-attend event for professionals involved in asset management, civil infrastructure, coastal zone mapping, emergency services & disaster response, land and natural resource management, urban modelling and more.

Conference programme

Learn about the newest advances in Lidar and complementary technologies from industry experts. Get the latest information on data capture systems, data fusion/classification and processing techniques and the newest technologies including FLASH, Geiger Mode Technology, Single Photon Counting and UAS. Listen to case studies highlighting actual experiences and lessons learned. See the full programme here.

Keynotes

Beyond Titanic: The Pursuit of Tactical Oceanography

David Gallo, Senior Advisor for Strategic Initiatives Center for Climate and Life, Lamont Doherty Earth Observatory, Columbia University, was one of the first scientists to combine robots and submarines to explore the deep seafloor. His TED presentation "Underwater Astonishments" has attracted 11 million views, placing it among the top ten.

Pursuing Ancient Myths and Unveiling Lost Cultures with New Technologies

Chris Fisher, PhD, is a professor of anthropology at Colorado State University and was part of an expedition to Mesoamerica, following the trail of remotely-located cultures that thrived a thousand years ago and then vanished. He will describe what they discovered and the tools they used to uncover them, of which airborne Lidar was a key technology.

International exhibition

More than 60 system, software and component manufacturers, operators and service companies will be showcasing new Lidar and other remote-sensing technologies and services. Exhibitors include airborne, mobile and bathymetric Lidar, complementary sensor manufacturers, survey service companies, UAS companies, data processing, GIS and more. See who's already signed up to exhibit. See the current exhibitor list here.

UAV/UAS pavilion

Get a first-hand look at the technology revolutionising data capture. Exhibitors include airframe manufacturers, component suppliers, software developers and service companies.

Product previews

Learn about supplier advances and best practices from exhibitors' technical leads.

https://www.gim-international.com/content/news/ilmf-2016-early-bird-deadline-approaches