

ILMF 2015 Focuses on UAVs



International Lidar Mapping Forum (ILMF) is the technical conference and trade fair focused on data acquisition, fusion, processing and point clouds for aerial surveying and mapping used to support transport, urban modelling, coastal zone mapping, utility asset management and more. This year's event will take place from 23-25 February in Denver, Colorado, USA.

ILMF is the premier conference for the latest geospatial technological developments, from innovations in photogrammetry to advances in aerial Lidar systems. Explore an international exhibition of leading hardware and software suppliers showing their newest releases. Attend sessions where over 60 experts will present best practices and case studies for cutting-edge technologies like, Geiger-mode Lidar, Focal Plane Array (FPA)

Lidar, Mobile Mapping Systems (MMS) and UAVs.

Focus on UAVs

This year ILMF features a UAV workshop and pavilion, where industry leaders discuss the current regulatory landscape and legal guidelines, UAVs versus aerial Lidar, training and insurance considerations and more. Additional program content will cover topics like "Does Camera Quality Matter in sUAS Photography?" and "Lidar Scanning with Supplementary UAV Captured Images for Structural Inspections."

Other topics include data fusion, extracting from point clouds, managing large data sets, airborne, terrestrial and bathymetric Lidar and GIS.

Networking

Network with and gain valuable information from other precision-measurement and imaging professionals across disciplinary lines. Discuss best practices, share project experience, and benefit from the wealth of experience your peers can offer. Attendance at ILMF 2015 is expected to exceed 800, and will include professionals from a wide range of organisations.

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