

YellowScan Lidar for Drone 2016 User Conference



YellowScan has put together a diverse agenda for the YellowScan Lidar for Drone 2016 User Conference. The topics on the programme prove the broad usage of YellowScan Lidar equipment in applications such as archaeology, forestry, power lines, surveying, mining, civil engineering and more. The conference will be held on 22-23 June in Montpellier, France.

The programme will contain contributions from international partners and speakers from Applanix, TerraSolid, ECA Drone, Carbomap, Dielmo3D, BRGM, GeoLux, L'Avion Jaune, and more, focusing on Lidar technologies and its applications.

As part of the event, YellowScan will be demonstrating the 5cm accuracy of its new YellowScan Surveyor Lidar system for UAV to its international community.

In addition to the spectacular château visit and wine tasting workshops, attendees will have an opportunity to gain insight into current and future product plans; to hear from interesting and innovative users of YellowScan's Lidar tools; to pick up useful tips and tricks for optimising the application of both YellowScan Mapper and Surveyor; and to participate in the ongoing collaborative development process by providing feedback and requests to the YellowScan team.

For more information, visit www.yellowscan.fr/news/lidar-drone-conference-2016.