Airborne User Group Meeting

Reality capture – taken to the next dimension







The next dimension of airborne innovation

The Airborne User Group Meeting 2018 will take place from 21 - 23 February Lisbon/Estoril, Portugal in an exclusive but affordable five-star conference venue.

Join us at this exclusive conference for airborne imaging and LiDAR mapping solutions and get the latest news on the HxGN Content Program. We will present market updates, customer case studies, future development plans, and insights on new sensors and software.



Venue & accommodation

The event will take place at the iconic Palácio Estoril Hotel. The hotel was a major location during the sixth film of the James Bond saga, On Her Majesty's Secret Service, and the cast stayed at the Palácio during the shoot. The exterior of the Hotel, the lobby, the pool and the rooms' view, are an integral part of many scenes of the film that was released in 1969. www.palacioestorilhotel.com | Room price incl. breakfast: EUR 140.00



Registration rates

Early bird rate: EUR 95.00* Normal rate: EUR 195.00

* Early bird rate applies until 31 December 2017

Special offer

Companies with Gold or Silver Customer Care Packages attend free of charge.





Agenda at a glance

	WEDNESDAY 21 FEBRUARY	THURSDAY 22 FEBRUARY	FRIDAY 23 FEBRUARY	SATURDAY 24 FEBRUARY
08:00 - 09:00		Breakfast at hotel	Breakfast at hotel	
09:00 - 09:30		1802 CityMapper & New Product Anders Ekelund, Leica Geosystems	1814 Integrated Use of Leica's Sensors for Major Mapping Projects Worldwide	
09:30 - 10:00		1803 SPL100 & CountryMapper Poul Noergaard, Leica Geosystems	Simon Musäus, COWI, Denmark	
10:00 - 10:30		1804 HxMap - The Processing Power Tool Kristin Klimek, Leica Geosystems	HxGN Content Program Randy Mayden, Hexagon, Canada	Shuttle service airport
10:30 - 11:00		Coffee Break	Coffee Break	& Lisbon
11:00 - 11:30		1805 Highly Efficient Urban City Mapping with Leica CityMapper in Florida & Denver <i>Mike Wernau, Fugro, USA</i>	1816 Single Photon LiDAR Projects Europe <i>Mike Davies, COWI, Denmark</i>	
11:30 - 12:00		1806 High-resolution 3D Data Capturing over Bordeaux/Southern France with CityMapper Bruno Callabat, APEI, France	1817 Single Photon LiDAR Navarra Project <i>M. Zalba Almándoz, Tracasa, Spain</i>	Tuk tuk tour, Lisbon 18 holes golf, Estoril
12:00 - 12:30		1807 Analysing CityMapper Data <i>Prof. Dr. Fabio Remondino, Italy</i>	1818 Updates Mobile Mapping & UAV John Welter, Leica Geosystems	Tennis, Estoril
12:30 - 13:30	Shuttle service	Lunch in hotel	Lunch in hotel	
13:30 - 14:00	Lisbon Airport - Hotel Pàlad	io 1808 3D Oblique Data Capturing of the Olympic Park in Rio de Janeiro Valther Aguiar, Esteio, Brazil	1819 Leica Geosystems Customer Care: CCP & MyWorld Tauno Saks, Leica Geosystems	Shuttle service airport & hotel
14:00 - 14:30	HxMap workshop	1809 Mapping South Africa with DMC III Bernhard Jacobs, Philip Minnaar, Geospace, South Africa	1820 Results Airborne Customer Survey Leica Geosystems Products & Services Q&A / open discussion	
14:30 - 15:00	Hotel Pàlacio 14:00 - 16:00	1810 ADS100 - High Performance Orthopoto <i>Dmitrii Krasnikov, Roscartographia, Russia</i>	John Welter / Leica Geosystems Team / All	
15:00 - 15:30	Kristin Klimek, Tauno Saks	Coffee Break		
15:30 - 16:00	Leica Geosystems	1811 Feature Extraction for City Management Peter Enyedi, Gregory Lucas, Envirosense, Hungary	Free	
16:00 - 16:30		1812 Chiroptera II in Helicopter <i>Hiroshi Isobe, Aero Asahi, Japan</i>	Shuttle service to airport & Lisbon, Rossio	
16:30 - 17:00		1813 Bathy Project Finland <i>Mikko Ojala, MeriTaito, Finland</i>		
17:00 - 18:30			Individual activities	
18:30 - 19:00	1801 Welcome / Program		Departure	
19:00 - 20:00	Welcome Reception	Shuttle service		
20:00 - 22:00	Dinner Hotel	Dinner Out	OPTIONAL Meet the Leica GSD team	
		Lisbon	Restaurant Lisbon (to be defined)	
22.00 - 22.30		Shuttle service	Shuttle service from Lisbon, Rossio to Hotel	

This programme is subject to change. Last updated - 02.18

Leica Geosystems AG leica-geosystems.com









© 2018 Hexagon AB and/or its subsidiaries and affiliates.

Leica Geosystems is part of Hexagon. All rights reserved.

