

## Geospatial Solutions - Preliminary Agenda

	Tuesday, 13 June	Wednesday, 14 June	Thursday, 15 June	Friday, 16 June
07:00 - 07:30		Breakfast	Breakfast	Breakfast
07:30 - 08:00				
08:00 - 08:30	Paid HxMap Training	High efficiency with frame camera operation	Single Photon LiDAR vs Linear LiDAR Mode Competitive or Complementary	TBD
08:30 - 09:00	Paid HxMap Training	High resolution surveys with pushbroom cameras	Cost effective, high precision ALS80 Customer Project	TBD
09:00 - 09:30	Paid HxMap Training			
09:30 - 10:00		The Zone / Break	The Zone / Break	The Zone / Break
10:00 - 10:30		Leica RealCity, RealWorld High performance multisensor workflow Fastest, most intuitive post-processing workflow for airborne operations	Leica SPL100 The next major advancement in airborne LiDAR using Single-Photon-LiDAR Technology	TBD
10:30 - 10:45			Customer Project using high performance Single Photon LiDAR	TBD
10:45 - 11:00				
11:00 - 11:15				
11:15 - 11:30			New Business Models for Leica Airborne Solution Services	TBD
11:30 - 12:00		<b>Keynote Hexagon Geosystems Juergen Dold</b>	The Hexagon Content Program High resolution orthophotos + high resolution terrain models	TBD
12:00 - 12:30				
12:30 - 13:00	Paid Training Lunch	The Zone / Lunch	The Zone / Lunch	The Zone / Lunch
13:00 - 13:30				
13:30 - 14:00		Future Talk The World in 3D - Demand by a new growing market? Expert Panel Discussion Qs can be submitted prior by twitter, facebook, mail, all social media channels	UAV by Leica GSD New Features & Partnerships	Conference Closed
14:00 - 14:30			Unlimited Mobile Mapping New Products & Applications	
14:30 - 15:00				
15:00 - 15:30		The Zone / Break	The Zone / Break	
15:30 - 16:00		News about smart 3D City Mapping with Leica CityMapper + RealCity	Airborne Bathymetry Operation with Chiroptera II installed in a Helicopter	
16:00 - 16:15		Efficient large area 2D mapping using Leica RealWorld	Deep Sea Bathymetry Project with Leica HawkEye III	
16:15 - 16:30				
16:30 - 16:45				
16:45 - 17:00		News from our customers State-of-the-art Project using Leica GSD Technology	Tour d'Horizon Leica Airborne LiDAR - News, Updates, worldwide Projects	
17:00 - 17:30				
17:30 - 18:00				
18:00 - 18:30	General Session Opening	Cocktail Reception Pool		
18:30 - 19:00				
19:00 - 19:30				
19:30 - 20:00	Welcome Reception	Geosystems Track Event	Evening Event	
20:00 - 20:30				
20:30 - 21:00				

This programme is subject to change. More detailed programme to follow.