

	Wednesday, February 13		Thursday, February 14		Friday, February 15
9:00			Open doors & coffee		Open doors & coffee
09:30			Investigations on aerial oblique Photogrammetry and fusion with LiDAR data <i>Dr. Fabio Remondino (FBK Trento, Italy)</i>		SURE on High-Performance Computing Clusters for Security Applications <i>Dirk Frommholz (DLR, German Aerospace Center)</i>
10:00			Custom applications and workflows with SURE <i>Max Strunck (COWI, Denmark)</i>		Airborne data capture - radiometry, overlap, LiDAR <i>Tobias Hauck & Konrad Wenzel (nFrames)</i>
10:30			Coffee Break		Coffee Break
11:00			Scaling up production with SURE - Distributed Processing, Hardware, QA <i>Jorge Nieto Martinez & Nils Möhrle (nFrames)</i>		Round table discussion: feedback, needs all & team please submit your proposals to the sticky-note-wall
11:30			Photogrammetry on High Performance Computing clusters <i>Dr. Werner Mücke (Catalysts, Austria)</i>		
12:00			Registration & Lunch		Point cloud analysis and classification with machine learning <i>Dr. Rico Richter (Point Cloud Technology)</i>
12:30	Lunch				Lunch
13:30	Opening Session <i>Welcome address by Dr. Bastian Koller (HPCC) Prof. Dr. Uwe Sörgel (ifp, Uni Stuttgart)</i>		Applications and strategy for countrywide True Orthophoto production <i>Ulrich Krause (Government NRW, Germany)</i>		
14:00	Countrywide DSM, True Orthophoto and LOD 1 production in the Netherlands <i>Willem van Hinsbergh (Kadaster, NL)</i>		3D Meshes - Applications, Web Streaming, Future <i>Patrick Seemann & Stepan Konrad (nFrames)</i>		
14:30	News in SURE <i>Thomas Zwölfer (nFrames)</i>		3D City and Landscape Models in the Web <i>Lutz Ross (virtualcitySYSTEMS)</i>		
15:00	Coffee Break & talk-to-the-team		Coffee Break & talk-to-the-team		
16:00	Technical Workshop Room 1 <i>Florin Lucaci & Martin Horbach</i> SURE - General introduction to SURE 3.0 <i>e.g. project setup, distributed processing, LiDAR</i>	Round Table Discussion Room 2 Oblique imagery - applications, sensors, limitations, best practice, future <i>Discussion and exchange</i>	Technical Workshop Room 1 <i>Philipp Hüttl & Livia Glogovetan</i> SURE - Pointcloud & Mesh editing workflows <i>import edited point cloud data, Mesh editor workflows</i>	Round Table Discussion Room 2 (Deutsch) Standards, Produkte und Workflows bei der DSM & True Orthoproduktion in der Landesvermessung <i>Diskussion und Erfahrungsaustausch</i>	
	16:45		SURE - Inspection and quality assurance <i>e.g. quality layers & fields</i>		
17:30	Bus transfer to TV Tower		Public transport to city center		
18:00	Dinner - Wine & Cheese TV Tower Stuttgart <i>Bus transfer 11pm to City center (main station) & Vaihingen</i>		Dinner - Mezzogiorno Mezzogiorno <i>Italian restaurant, City Center</i>		