

Programme

Advancement in Photogrammetry, Remote Sensing and Geoinformatics

56th Photogrammetric Week

www.ifp.uni-stuttgart.de/phowo

Invitation

Advancement in Photogrammetry, Remote Sensing and Geoinformatics

The Institute for Photogrammetry of the University of Stuttgart and the OpenPhoWo partners would like to give notice of the

56th Photogrammetric Week in Stuttgart from Monday, September 11 to Friday, September 15, 2017.

The biennial event Photogrammetric Week (PhoWo) was initiated by Carl Pulfrich as a "vacation course in photogrammetry" in 1909; since 1973 it has been held at the University of Stuttgart. Over the years remote sensing and geoinformatics together with photogrammetry have become the major subject areas of this conference. Today, the Photogrammetric Week enjoys international recognition as an upgrading seminar and a platform for the exchange of experience. And the new organizer is as well committed to continue the successful history of this event.

The lectures will focus on trends and achievements of the following topics:

- · Sensors and Data Acquisition
- Photogrammetry, Computer Vision and Remote Sensing
- Geoinformatics

The presentations will be in English. Sufficient time will be allocated for discussions.

The program will be supplemented with demonstrations and comments on practical examples in the afternoons. The fringe events will offer sufficient opportunity for personal contacts.

In addition, a tutorial on "Remote Sensing – From Basics to Advanced Methods" will be held by the Institute for Photogrammetry (ifp) on Sunday afternoon, September 10, 2017. The fundamentals of optical and radar image sensors (SAR) are highlighted and we will emphasize on SAR interferometry and modern methods for land cover classification.

We look forward to meeting you in Stuttgart.

Prof. Dr.-Ing. Uwe Sörgel

Prof. Dr.-Ing. Uwe Sörgel Institute for Photogrammetry University of Stuttgart

Programme

	Worlday, September 11, 2017
from 7:30	Registration of participants
9:00	Opening of the 56 th Photogrammetric Week
	Welcome Addresses
	Brief Lectures by the OpenPhowo Partners
9:20	Hartmut Rosengarten, Leica Geosystems, Heerbrugg, Switzerland RealWorld - RealCity - RealTerrain The Integral World of Leica Airborne Solutions
9:50	Alexander Wiechert , Vexcel Imaging, Graz, Austria News from Vexcel Imaging
10:10	Andreas Ullrich, Riegl, Horn, Austria Advances in RIEGL's Waveform-LiDAR Technology and Waveform-LiDAR Products
10:30	Break
11:00	Philipp Grimm, IGI, Kreuztal, Germany News from IGI
11:20	Ronald Bisio, Trimble, Stuttgart, Germany News from Trimble
11:40	Konrad Wenzel, nFrames, Stuttgart, Germany Large Scale Airborne City Capturing - Challenges and Opportunities
12:00	Julian Norton, Pix4D, Lausanne, Switzerland Photogrammetric Innovations for Industry Applications
12:20	Announcements Lunch Break
14:30 - 17:00	Demonstrations in groups according to separate schedule (in D & E)
17:00 - 20:00	Ice Breaker Party in the Conference Building K2 (Foyer Lecture Hall)

Programme

Tuesday, September 12, 2015						
	1st Topic: "Sensors"					
8:45	Michele Crosetto, CTTC, Castelldefels, Spain Deformation Monitoring by Means of Ground-based and Sa- tellite SAR					
9:30	Andreas Reigber, German Aerospace Center (DLR), Oberpfaffenhofen, Germany DLR's Airborne F-SAR System					
10:00	Coffee Break					
10:30	Boris Jutzi, Karlsruhe Institute of Technology, Germany Less Photons for More LiDAR? A Review from Multi-Photon- Detection to Single-Photon-Detection					
11:00	Ralf Reulke, German Aerospace Center (DLR), Berlin, Germany Hyperspectral Systems: Recent Developments and Low Cost Sensors					
	"Cultural Heritage"					
11:30	Chance Coughenour, Google, London, UK Preservation with Google Arts & Culture					
12:00	The Carl Pulfrich Award 2017 Ceremony - Jürgen Dold, Hexagon Geosystems, Heerbrugg, Switzerland (Introduction) - The Carl Pulfrich Awardee					
12:30	Lunch Break					
14:30	Demonstrations					
17:00	in groups according to separate schedule (in D & E)					
18.00	Reception by the City of Stuttgart City Hall					

	11:30	Franz Rottensteiner, Univ. Hannover, Ger Which Data Do We Need for Training? Do Learning Under Label Noise
cerbrugg, Switzerland	12:00	Werner Bösemann, AICON 3D Systems, Germany Industrial Photogrammetry for Application Aerospace Industry
	12:30	Lunch Break
	14:30 - 17:00	Demonstrations in groups according to separate schedule
(in D & E)		

8:45

9:30

10:00

10:30 11:00 Wednesday, September 13, 2015

2 nd Topic: "Autonomous Driving and Photogrammetry"		3 rd Topic: "Precision Farming and Remote Sensing"	
Martin Haueis, Daimler, Sindelfingen, Germany Mapping the World - Vehicle Localization for Autonomous Driving	8:45	Dimitris Paraforos, Institute of Agricultural Engineering, University of Hohenheim, Germany Precision Farming - Technology for Highly Efficient Productio Systems	
Stefan Hinz, Karlsruhe Institute of Technology, Germany Visual SLAM with Multi-Fisheye Camera Systems Thomas Luhmann, Jade University of Applied Sciences	9:25	Arno Ruckelshausen, University of Applied Sciences Osnabrück, Germany Imaging Sensor Systems - Key Technology for Innovative and	
Oldenburg, Germany Dense Pointclouds from Combined Nadir and Oblique Imagery by Object-based Semi-global Multi-image Matching Coffee Break	10:05	Sustainable Agricultural Systems Anja Klisch, Universität für Bodenkultur (BOKU) Wien, Austria The Arrival of a Game Changer: Sentinel-2 and Possible Appli cations for Vegetation Monitoring in Forestry and Agriculture	
Torsten Sattler, ETH Zürich, Switzerland	10:35	Break	
Out with the Old? Convolutional Neural Networks for Feature Matching and Visual Localization Franz Rottensteiner, Univ. Hannover, Germany	11:05	Peter Krzystek, Department of Geoinformatics, University of Applied Sciences, Munich, Germany LiDAR-based 3D Mapping of Forests	
Which Data Do We Need for Training? Domain Adaption and Learning Under Label Noise Werner Bösemann, AICON 3D Systems, Braunschweig,	11:35	Gottfried Mandlburger, University of Stuttgart, Germany Bathymetry from Active and Passive Airborne Remote Sen- sing - Looking Back and Ahead	
Germany Industrial Photogrammetry for Applications in Automotive and Aerospace Industry	12:05	Herbert Brockmann, German Federal Institute of Hydrology (BfG), Koblenz, Germany From Applied Research to Application - Remote Sensing Products for Waterway Management	
Lunch Break	12:35	Lunch Break	
Demonstrations		Demonstrations (C. D. & F.)	
in groups according to separate schedule (in D & E)	14:30	in groups according to separate schedule (in D & E)	
	17:00	Cot Together Night at Alta Kalter in Fallbach	
	Evening:	Get-Together Night at Alte Kelter in Fellbach 18:00 Busses will leave for Get-Together and PhoWo Dinner Party 19:00 Get-Together Night and PhoWo Dinner Party, Alte Kelter, Fellbach Return at about 22:30	

Thursday, September 14, 2015





Programme

11:30

12:00

12:30

4th Topic: "BIM and GIS" Andre Borrmann, TU Munich, Germany 8.45 BIM - The Digitalization of the Construction Industry 9:30 Uwe Stilla, TU Munich, Germany Process Monitoring of Construction Sites by Photogrammetric Point Clouds and 4D Building Information Models (BIM) 10:00 Jakob von Hevl. University of Stuttgart. Germany Lean Construction Controlling and Tracking Using Digital Methods 10:30 Coffee Break 11.00 Stephan Nebiker, FHNW, School of Architecture, Civil Engineering and Geomatics, Muttenz, Switzerland 3D Imagery for Infrastructure Management - Mobile Mapping meets the Cloud

Thomas Kersten, HafenCity University Hamburg, Germany

Virtual Monuments and Virtual Museums in a Game Engine – An Immersive Experience Using the VR System HTC Vive

Friday, September 15, 2015

Demonstrations of the OpenPhoWo Partners

(in groups according to separate schedule)

Closing Session

Farewell Drink

- A Leica RealWorld & RealCity The Future of 2D and 3D Airborne Mapping (Leica Geosystems)
- B Leica Airborne LiDAR Solutions Update from Bathy to SPL (Leica Geosystems)
- C Learning to See Trimble Workflows for Multi-head Data and Neural Networks (Trimble)
- D IGI Integrated Geospatial Innovations (IGI)
- E Vexcel Imaging, UltraCam and UltraMap (Vexcel Imaging)
- F Large Scale DSM, True Ortho and Mesh Production with SURE (nFrames)
- G Efficient and Versatile RIEGL Waveform-LiDAR Technology for Airborne and Terrestrial Data Acquisition (Riegl)
- H Photogrammetric Innovations for Industry Applications (Pix4D)

General Information

Site of the seminar

Lectures and discussions will be held in the basement auditorium of building K2 of the University of Stuttgart, Keplerstrasse 17. Rooms for demonstrations are available in buildings K1 and K2.

Registration Desk — Opening Times

Sunday, Sep 10: 10⁰⁰ - 18⁰⁰

Monday, Sep 11 - Friday, Sep 15: 8⁰⁰ - 16⁰⁰ (Friday: - 13⁰⁰)

Lectures and discussions

As in the past, the lectures and discussions will be held in the morning. The conference language will be English.

Demonstrations of instruments and systems

Demonstrations are scheduled for the afternoons. Working groups will be formed in accordance with the particular interests of each participant and the language spoken.

Fringe programme

A fringe programme will give all participants the opportunity for personal contacts and individual discussions.

Accommodation

Accommodation can directly be booked at Stuttgart Marketing GmbH by either

Fax +49 711 22 28 251

email: hotels@stuttgart-tourist.de www: http://www.stuttgart-tourist.de

Registration and fees

Applications for the 56th Photogrammetric Week should be made by online registration: https://www.conftool.com/phowo2017/

The participation fee is 500,00 Euro for registration and payment by **June 30, 2017** and 550,00 Euro after that date. Day ticket will cost Euro 250,-

For Master and Bachelor students below 27 the participation fee is 250,00 Euro. ID will be checked upon registration.

For participation in the tutorial there is a charge of 150,00 Euro.

Contact

Institute for Photogrammetry (ifp) University of Stuttgart Geschwister-Scholl-Str. 24(D) D-70174 Stuttgart

Phone: +49 711 685 83201, Fax: +49 711 685 83297

email: phowo@ifp.uni-stuttgart.de www: http://www.ifp.uni-stuttgart.de

The City of Stuttgart

Stuttgart is the state capital of Baden-Württemberg. It has a population of about 590000. Situated in the valley of Neckar river, between the hills of the Swabian Alb and the Black Forest, it is often called "the city between forests and vinevards". A large number of cultural highlights are to be found in the city including opera, ballet, theatres, concert and music halls, art galleries, and various famous museums. There is also a rich variety of sports events as well as many possibilities for individual activities such as mountain biking and hiking. Due to Stuttgart's central location, it is easy to visit neighboring countries like France, Switzerland, Italy, Austria, Czech Republic, Belgium and the Netherlands.

The Stuttgart region is one of the most attractive regions in Germany. It is well known for its high-tech industries such as car manufacturing, environmental technologies, machining tools, electronics and information and communication technology. Many internationally renowned companies such as Daimler, Porsche, Bosch, HP and IBM Germany have their headquarters and factories in the Stuttgart region. In addition, numerous smaller and medium sized technologyoriented companies are making their mark on the industrial and business environment.









