

# **Programme**

From
High Definition
Point Clouds
to 3D Virtual
Reality Models

54th Photogrammetric Week

www.ifp.uni-stuttgart.de/phowo

### Invitation

### From High Definition Point Clouds to 3D Virtual Reality Models

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

### 54<sup>th</sup> Photogrammetric Week in Stuttgart from Monday, September 9 to Friday, September 13, 2013.

This regular event was initiated by Carl Pulfrich as a "vacation course in photogrammetry" in 1909; since 1973 it has been held at the University of Stuttgart. Today, the Photogrammetric Week enjoys international recognition as an upgrading seminar and a platform for the exchange of experience.

Due to their close connection with photogrammetry, the aspects of geoinformatics have firmly established themselves among the topics of this event, which has been directed by **Professor Dieter Fritsch**, **Stuttgart**, since 1992.

The lectures by experts from Germany and abroad will be focused on the following topics:

- Data Collection From Air, Space and Ground An Update
- Advanced Methods of Computer Vision and Photogrammetry
- Solving the Future Mapping Problem, All About 3D Modelling

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 "All About 3D Modelling — From 2.5D Meshes to 3D Virtual Reality Models" will be held by the Institute for Photogrammetry (ifp) on Sunday, September 8, 2013.

We look forward to meeting you in Stuttgart.

Stuttgart, April 2013

" William

Prof. Dr.-Ing. Dieter Fritsch Institute for Photogrammetry **University of Stuttgart** 

## **Programme**

from 7:30	Registration of participants
9:00	Opening of the 54 <sup>th</sup> Photogrammetric Week
	Music, Welcome Addresses
9:30	<b>Uwe Franke, Daimler Research, Stuttgart/Germany</b> "How Cars Learned to See"
10:15	Break, Conference Photo
	Brief lectures by the OpenPhowo Partners
11:00	Jack Ickes, Hexagon Geospatial Division, Heerbrugg/ Switzerland "Hexagon Geospatial - From the Real World and Back"
11:15	Ralph Humberg, Trimble, Kronberg/Germany "Connecting the Dots and Points in the Geospatial World"
11:25	Albrecht Grimm, IGI, Kreuztal/Germany "IGI Systems - History and Future"
11:45	<b>Alexander Wiechert, Microsoft Vexcel, Graz/Austria</b> "UltraCam and UltraMap - An Update"
11:55	<b>Stewart Walker, BAE Systems, San Diego/USA</b> "The Product Pipeline of BAE Systems for Photogrammetry & Remote Sensing"
12:05	Yaron Vilan, VisionMap, Tel Aviv/Israel "VisionMap Sensors & Processing Roadmap"
12:15	Konrad Wenzel, ifp Univ. Stuttgart, Stuttgart/Germany "SURE - The ifp Software for Dense Image Matching"
12:30	Announcements Lunch break
14:30	Demonstrations
- 17:00	in groups according to separate schedule (in D & E)
17:00	Ice Breaker Party
20:00	in the Conference Building K2 (Foyer Lecture Hall)

Monday, September 9, 2013

# Programme

	Tuesday, September 10, 2013		
	1st Topic: "Data Collection From Air, Space and Ground - An Update"		
8:30	<b>Dieter Fritsch, ifp Univ. Stuttgart/Germany</b> "Image Data Collection from Air, Space and Ground - Towards Integrated Solutions"		
9:00	Ruediger Wagner, Hexagon, Heerbrugg/Switzerland "Urban Mapping Applications"		
9:30	Yuri Raizman, VisionMap, Tel Aviv/Israel "High Throughput Aerial Photography, Ortho & 3D Processing"		
10:00	Coffee Break		
10:30	Michael Gruber, MS Vexcel, Graz/Austria "Oblique Image Collection - Challenges and Solutions"		
11:00	<b>Jens Kremer, IGI Kreuztal/Germany</b> "The IGI Quattro DigiCAM Oblique Camera System - Architecture and Projects"		
11:30	Peter van Blyenburg, UVS International, Paris/France "RPAS: The European Approach"		
12:00	Michael Cramer, ifp Univ Stuttgart/Germany "The UAV@LGL BW Project - A NMCA Case Study"		
12:30	Lunch break		
14:30	Demonstrations		
17:00	in groups according to separate schedule (in D & E)		
19.00	Reception (Formal Dress Code desired)		



17:00

	Wednesday, September 11, 2013
8:30	Andreas Schilling, Comp. Science, Univ Tuebingen/ Germany "Model-Based 3D Real-Time Simulation of Micro-UAV"
9:00	Uwe Soergel, IPI Leibniz Univ Hannover/Germany "The TanDEM X Mission: Data Collection and Deliverables"
9:30	<b>Juha Hyyppä, FGI Helsinki/Finland</b> "Unconventional LiDAR Mapping from Air, Terrestrial and Mobile"
10:00	10.00-10.30 Coffee Break
	2 <sup>nd</sup> Topic: "Advanced Methods of Computer Vision and Photogrammetry"
10:30	Luc van Gool, Univ. Leuven/Belgium "Image-based 3D City Modeling and Mobile Mapping"
11:00	Marinos Ioannides, Cyprus Technical University, Li- massol/Cyprus "From Point Clouds to Triangular Meshes"
11:30	Andreas Ullrich, Riegl, Horn/Austria "Sampling the World in 3D By Airborne LiDAR - Assessing the Information Content of LiDAR Point Clouds"
12:00	Carl Pulfrich Award 2013 Ceremony - Jürgen Dold, Hexagon Geosystems, Heerbrugg, Switzerland (Introduction) - Carl Pulfrich Laureate
12:30	Lunch Break
14:30	Demonstrations in groups according to separate schedule (in D. & E)

	Thursday, September 12, 2013
8:30	David Boardman, URC Ventures, Washington/USA "Dense 3D Photogrammetry"
9:00	Nobert Haala, Inst. Photogrammetry, Univ. Stuttgart/ Germany "The Landscape of Dense Image Matching Algorithms"
9:30	Philippe Simard, SimActive, Montreal/Canada "Dense DSM Generation Using the GPU"
10:00	Break
10:30	Panel Discussion "From High Definition Point Clouds to 3D Virtual Reality Models"
	Panel Chair: <b>Dieter Fritsch</b> , ifp, University of Stuttgart
	Panelists:  • Uwe Franke, Daimler  • David Boardman, URC  • Luc van Gool, Univ Leuven  • Jürgen Dold, Hexagon Geospatial Division  • Andreas Ullrich, Riegl  • Juha Hyyppä, FGI Helsinki
12:30	Lunch Break
14:30 - 17:00	<b>Demonstrations</b> in groups according to separate schedule (in D & E)
Evening:	Get-Together Night at Bürgerhaus in Maichingen 18:00 Busses will leave for Get-Together and Phowo Dinner Party 19:00 Get-Together Night and Phowo Dinner Party, Bürger- haus, Maichingen Return at about 22:30



### Programme

### Friday, September 13, 2013 3<sup>rd</sup> Topic: "Solving the Future Mapping Problems, All About 3D Modelling" Daniel Thalmann, EPFL, Lausanne/Switzerland 9.00 "Towards Virtual Life in 3D Cities" 9:30 Martin Fellendorf, Inst. Strassen- und Verkehrswesen, TU Graz, Graz/Austria "Digital Terrain Models for Road Design and Traffic Simula-10:00 Doug Pritchard, CyArk Europe, Edinburgh/United King-"Advanced Modeling of Point Clouds for Cultural Heritage Projects" 10:30 Coffee Break 11:00 Livio de Luca, CNRS (UMR MAP), Marseille/France "3D Modeling and Semantic Enrichment in Cultural Heritage" 11:30 Martin Schaich, Arctorn, Altenthann/Germany "3D-Database Supported, Combined Scanning and Photogrammetric 3D Recordings for Archeology and Cultural Herit-12:00 Stephen Lawler, Microsoft, Redmond/USA "Microsoft Bing Maps 3D - The Next Challenges" 12:30 Wrap-up, Music and Farewell Drink

### **Demonstrations of the OpenPhoWo Partners**

(in groups according to separate schedule)

- A Hexagon Geospatial Solutions Sensor Portfolio (Hexagon)
- **B** Hexagon Geospatial Solutions (**Hexagon**)
- **C** The Hexagon Cloud: A Dynamic Network of Content, Software and Solutions (**Hexagon**)
- **D** Connecting the Dots and Points in the Geospatial World (**Trimble**)
- **E** IGI Mobile Data Acquisition Systems (**IGI**)
- F UltraCam and UltraMap (Vexcel Imaging/Microsoft)
- **G** Rising productivity with BAE Systems' GXP Xplorer® and SOCET GXP®: SOCET SET® (BAE Systems)
- **H** VisionMap Sensors and Systems (**VisonMap**)

#### Extra Demonstration

I A Service Provider in Point Cloud processing (GeoCue)

### **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.

### **Duration of the seminar**

Beginning: Monday, September 9, 2013 End: Friday, September 13, 2013

### 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

### Registration and fees

Registration for the 54<sup>th</sup> Photogrammetric Week should be addressed to: 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: martina.kroma@ifp.uni-stuttgart.de www: http://www.ifp.uni-stuttgart.de

The participation fee is 450,00 Euro for registration and payment by **June 30, 2013** and 500,00 Euro after that date. For daily admission it is 200,00

Euro.

For participation in the tutorial there is a charge of 200,00

Euro.

# 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 vineyards". 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 DaimlerChrysler, Porsche, Bosch, HP and IBM Germany have their headquarters and factories in the Stuttgart region. In addition, numerous smaller and medium sized technology-oriented companies are making their mark on the industrial and business environment.









