

Programme of the 57th Photogrammetric Week in Stuttgart Announced



The biennial event Photogrammetric Week (PhoWo) will this year be held from 9-13 September in Stuttgart, Germany. PhoWo was initiated by Carl Pulfrich as a "vacation course in photogrammetry" in 1909; it has been held at the University of Stuttgart since 1973. Over the years, remote sensing and geoinformatics together with photogrammetry have become the major subject areas of the conference. Today, Photogrammetric Week enjoys international recognition as an upgrading seminar and a platform for the exchange of experience.

The lectures will focus on trends and achievements of the following topics: Sensors & Data Acquisition, Photogrammetry, Computer Vision & Remote Sensing and Geoinformatics. The presentations will be in English. Sufficient time will be allocated for discussions. The

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

In addition, one tutorial with three topics will be held by the Institute for Photogrammetry (IFP) on the afternoon of Sunday 8 September 2019. Topics include the state of the art in UAV-based mapping, modern Lidar sensor technologies and deep learning.

For more information, see the programme or the event website.

https://www.gim-international.com/content/news/programme-of-the-57th-photogrammetric-week-in-stuttgart-announced