

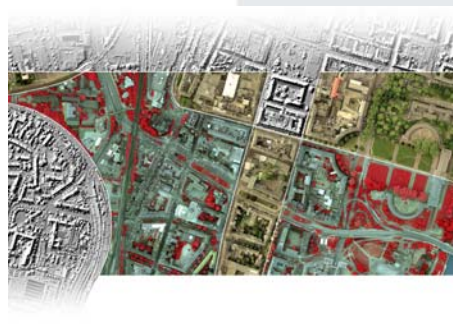


Press Release

TopoSys at ISPRS:

A new measurement principle of airborne Lidar scanning will be presented!

TopoSys presents the latest results of high precision airborne Lidar scanning. Due to a new measurement principle which is based on a huge number of overlapping measurements instead of only a few individual measurements, a new category of data quality can be obtained. This opens a lot of new applications to be served by airborne Lidar scanning such as break line extraction for hydraulic simulations.



Also Falcon II is presented at ISPRS. Falcon II is the only fiber based airborne Lidar sensor system which supports the new measurement principle of precise Lidar scanning and which acquires high precision elevation data and RGB/CIR true ortho images at the same time.



Please visit us at booth C19 and let us know your needs and see how we can support you with the best data world-wide available. Also we are looking forward to talk with you about the new approach of Lidar scanning by the Falcon II.

Your focal point of contact at the booth: Mr. Alexander Wiechert (Managing Director) and Mr. Steffen Firchau (Sales Representative).

Contact

Your focal point of contact:

Mr. Alexander Wiechert
Managing Director
Tel.: +49 (0)7351 / 4 74 02-0
E-Mail: a.wiechert@toposys.com

Biberach, July 2004

TopoSys GmbH