



How we build reality

Newsletter August 2011

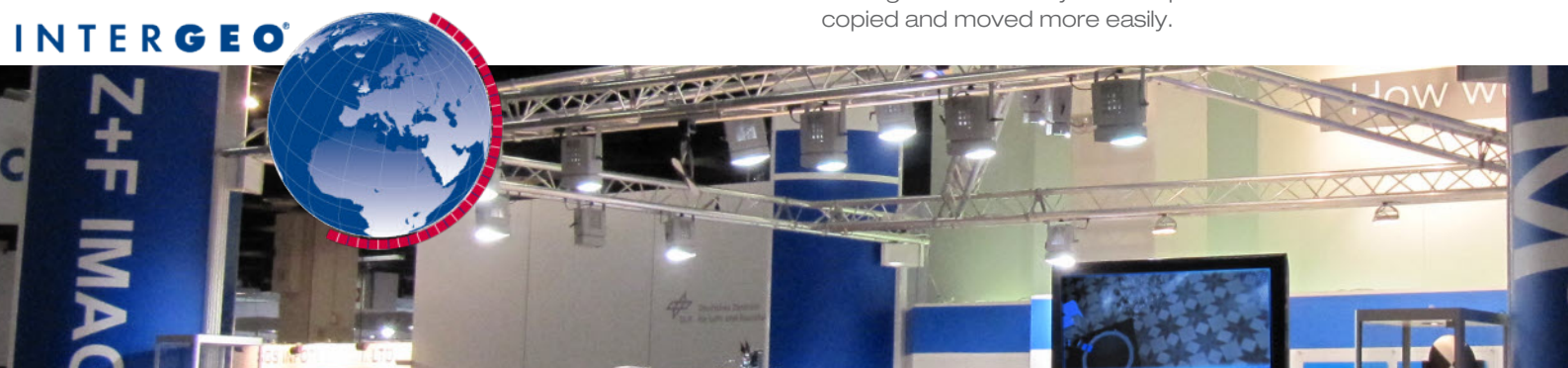
Outlook on INTERGEO 2011

During last year's INTERGEO Z+F presented the Z+F IMAGER 5010 and impressed the laserscanning market with this cutting edge measuring device. This year Z+F will again introduce innovative and improved Hardware and Software products.

Read more about our developments in this newsletter:

New features Z+F LaserControl 8.2

For Z+F, customer requirements are always at the top when we are developing our software packages. Due to this, for INTERGEO 2011 our software package LaserControl was further enhanced as well. When setting up the scanner above a known point, the coordinate information can now be used directly to register scans within "LaserControl Register". In addition, LaserControl 8.2 has a user-friendly BubbleView[®] and an improved plane management. Already defined planes can now be copied and moved more easily.



Z+F PROFILER 9000

With the PROFILER 9000, Z+F will present a brand new, high end profiling laser scanner for mobile mapping applications. The technical data like rotation speed, data acquisition rate and range are unique. Satisfy your curiosity and visit our stand **C17, hall 6**. We would be happy to present you our latest innovation.

Furthermore ortho photos can be created with a defined scale (mm/pixel). With a tool to reconstruct 3D points a proper colorization of previously difficult to capture objects can now be realised e.g. glass facades or windows. We are always anxious to improve the handling of our software products therefore we further increased the user-friendliness.

New firmware Z+F IMAGER[®] 5010

Z+F will present the latest firmware for the IMAGER 5010 which supports the set up above a known point. This feature allows the user to register scans very efficiently. This firmware also gives an improved user experience due to a modified menu. These are just two out of many interesting improvements. Our experts would be happy to give you a live demonstration on our stand.

Import zfs-files to ALICELABS

Z+F is always ambitious to offer you a straight forward workflow to handle scan data efficiently. Zfs-files can now be imported directly into ALICELABS, without prior transformation.



Contact

Zoller + Fröhlich GmbH
Simoniusstrasse 22
88239 Wangen i. A.
Germany

Phone: +49 7522 9308-0
Fax: +49 7522 9308-252
info@zf-laser.com
www.zf-laser.com

If you no longer wish to receive our newsletter, please send an email to marketing@zf-laser.com