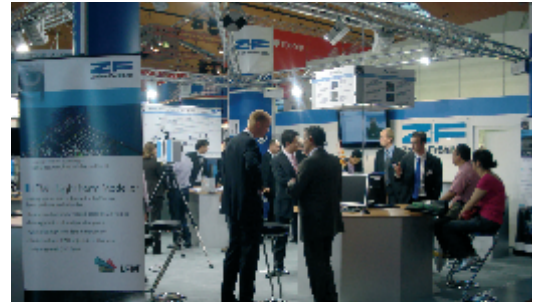




INTERGEO® 2009 – The world visiting Z+F –

- This year with more than 16.000 experts from 30 nations, the INTERGEO® was again gaining in importance as the international conference and trade show for geodesy, geo-information and land management.

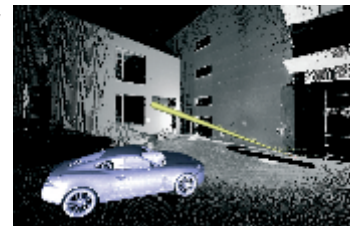
With its attendance in Hall 1, the innovative company Zoller+Fröhlich impressed not only existing customers but also other interested people. At our very well attended booth, we presented proven as well as several new hardware and software solutions in respect to the 3D laser scanning.



- After the successful release of the **Z+F IMAGER® 5006i**, introduced at last year's INTERGEO®, Z+F presents another revolutionary development in the field of terrestrial 3D laser scanning – The **Z+F Auto Targets**, which enables a method for automated registration of point clouds. Through these targets identical points can be detected automatically in the point clouds. From now on manual target picking will be a thing for the past and the data registration can be reduced by 4-5 times.



- Further novelties were presented with the software **Z+F LaserControl 7.6** and **Z+F LaserControl Forensic**, that simplifies the data visualization and data analysis. The unique forensic features open new applications in the field of police work.



- Furthermore the attendees were convinced by the additional new developed software features of the LFM® family. The BubbleView modeling feature has been improved and optimized, thus an even faster generation of extensive pipe runs and steelwork in Bubble View is possible within **LFM® Modeller**. **LFM® Server** now features new tools to keep data up-to-date and new visualization modes which lead to an even more efficient workflow. The network based software **LFM® NetView** now offers full color support and new additional tools, e. g. extraction of pipe diameter directly from the BubbleView.



- INTERGEO® 2009 demonstrated impressively that the industry is continuously evolving and that new innovative methods of 3D laser scanning generates high interest for experts from all over the world, even in difficult economical times. Thus hundreds of visitors were attracted by the Z+F booth and embraced the new released products. Furthermore they praised the innovative strength of Z+F as well as longtime business relationships.