



Press Release

Wangen i. A., 30th April 2007

SPAR Conference and IAFSM Forensic Workshop Houston, Texas (USA)



From the 24th of March 2007 until the 27th of March 2007, Zoller + Fröhlich GmbH (Z+F) and its subsidiaries Z+F UK Ltd. and Z+F USA, Inc. were present in Houston (USA) at the SPAR conference.

At its stand, Z+F presented the new 3D laser scanner, the IMAGER 5006 as well as innovations in its software packages. The high-quality and so far unique stand-alone IMAGER 5006 in combination with the software modules developed by Z+F were

one of the highlights of the whole event.

Z+F presented for the first time to an international audience, the new version of LFM Modeller and LFM Server. In particular, the upgraded registration via ICP algorithm allowing registration without common identical points, met with the audience's approval. Furthermore Z+F UK presented enhanced functionality of the user friendly "bubble view". The user has for the first time the possibility to perform complex tasks, for example perform model reviews in the bubble view.

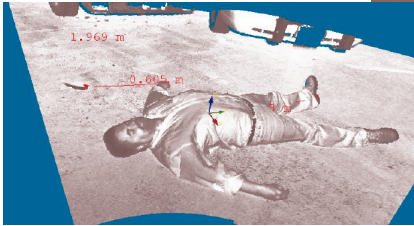
From the visitor's point of view, another advantage was the possibility to operate both laser scanners, the IMAGER 5003 and the IMAGER 5006 with the new version of Z+F LaserControl software, V7.1.0.0.

The 1st Annual Conference of the IAFSM (International Association of Forensic & Security Metrology), FSM 2007, was co-located with SPAR 2007. It was of particular importance to Z+F as it was an ideal opportunity for them to successfully demonstrate the many functions of the Z+F System.

During the FSM 2007 Workshop there was a live demonstration of the measurement results of a fictional crime scene. This was arranged by the IAFSM. The measurements of the crime scene were made in advance of the Workshop. With the results of the scanning, Z+F once again had an opportunity to demonstrate the potential of the IMAGER 5006 in outdoor applications, as well as the potential of the Z+F Software modules. The results were successfully presented to a professional audience. During the scanning project and later in the presentation, the Z+F scanning team was supported by the city police of Zurich, Switzerland. This police force already uses a Z+F laser scanner to successfully evaluate crime scenes.



Z+F made many important contacts also within the international Forensics community.



Contact:

Zoller+Fröhlich GmbH
Simoniusstr. 22
88239 Wangen i. A.
Germany
Tel.: +49 7522/ 93 08-0
Fax: +49 7522/93 08-252
info@zf-laser.com
<http://www.zf-laser.com/>