



TILL Photonics GmbH
Lochhamer Schlag 21
D-82166 Gräfelfing / München
Germany

Press Release

Contact:

Erika Weber
Tel. + 49 89 895 662-115
Fax + 49 89 895 662-101
erika.weber@till-photonics.com

29th July 2011

www.till-photonics.com

TILL Photonics signs new distributor agreements in Europe & Asia

In order to further strengthen its worldwide local presence, TILL Photonics has signed new distributor agreements in Asia and Europe.

Established in 1982, Fondis Electronic has a long standing experience in distributing scientific and industrial instruments as well as equipment. The company is based near Paris and their range of activities covers Europe as well as Northern Africa. With a staff of 30 experts, Fondis Electronic offers know-how, qualified expertise and profound solutions and will support TILL Photonics in France and the French speaking part of Switzerland.

Also well experienced is Inycom S.A. in the field of information and communication technology, scientific analysis as well as in medical science. Technical specialists, dedication to innovation and customer satisfaction contribute to their qualification as a TILL distributor with offices in Zaragoza, Madrid, Barcelona and other cities in Spain.

With Icon Analytical Equipment Pvt. Ltd. in India TILL found a well-established partner in the field of analytical equipment, with microscopy being one of their major focus. A growing team of technical experts formed by engineers and scientists located in Mumbai, Delhi, Chennai, Bengaluru and Kolkata cover a wide spectrum of equipment, among them electron microscopy, elemental analysis and characterization provided by internationally renowned manufacturers.



Author:

Dr. Christian Wetzel, TILL Photonics GmbH

TILL was founded in 1993 as systems provider for fluorescence microscopy. From its very beginning TILL had placed its focus on the development of innovative, enabling technologies for the study of live cells. Setting out with a novel light source for ratio imaging and the first real-time imaging system on the market, TILL developed a novel, award-winning microscope platform concept, which allows integrating an unprecedented number of functionalities into a single instrument. Based on this technology TILL has subsequently become a provider for complete microscope systems, and the new TILL intends to step into these footsteps and plans to extend the platform concept in order to grow into a wide range of markets, both in basic research, screening and medical diagnostics.

Author:

Dr. Christian Wetzel, TILL Photonics GmbH