

I

Stand 06



Institute of Nanotechnology

Founded in 1997, the Institute of Nanotechnology (IoN) was one of the world's first nanotechnology information providers, and is now a world leader. The IoN leads the European network of networks, NanoForum (www.nanoforum.org) as well as participating in other important EU projects such as EuroIndiaNet, NanoRoadMap, NanoSci ERA, and organizing EuroNanoForum 2005. It works closely with governments, universities, researchers and companies worldwide on micro and nanotechnology (IoN staff members sit on a number of influential EU and International nanotechnologies panels); organizes regular leading edge events on nanotechnology and its applications covering themes such as nanomedicine, education, textiles, and crime; and has produced several important milestone publications. The IoN has a database of over 50 000 people actively involved in Nanotechnology research, a membership base of over 12 000, and corporate members include Unilever, Degussa, Lot Oriel, Sulzer, Veeco, QinetiQ, INSTM, Toshiba, Merck, and ICI.. Other IoN activities include a unique site for nanotechnology in China, www.nanochina.cn, which provides news and information in both English and Mandarin; NanoMedNet (www.nanomednet.org) a network for clinicians, researchers and companies active in nanomedicine; and the NanoMicroClub (www.nanomicroclub.com) which facilitates networking and mentoring for nano and micro start-ups.

Contact: Institute of Nanotechnology
Garscube Estate
Bearsden Road
Glasgow G61 1QH
UK

Phone: +44 (0) 141 330 2145
Fax: +44 (0) 141 330 2144
Email: mark.morrison@nano.org.uk
Internet: www.nano.org.uk

Stand 16



ION-TOF GmbH

Time-of-Flight Secondary Ion Mass Spectrometers

ION-TOF is the leading European manufacturer of Time-of-Flight Secondary Ion Mass Spectrometers (TOF-SIMS) for surface analysis. As a long-term technological leader in the field of TOF-SIMS instrumentation, ION-TOF is seen as a role model for the successful development of original university research into a professional business.

With more than 140 instruments in operation world-wide, ION-TOF is the preferred partner for the industrial application of TOF-SIMS. Today ION-TOF continues to make significant developments to further expand the technique and its potential into future applications. Considerable research effort as well as close cooperation with our customers will further create new possibilities, thus keeping our instruments at the leading edge of technology.

Contact: ION-TOF GmbH
Mr Sven Kayser
Sales & Marketing
Heisenbergstr. 15
48149 Münster
Germany

Phone: +49 (0) 251 1622-170
Fax: +49 (0) 251 1622-199
Email: sales@iontof.com
Internet: www.iontof.com