

F

Stand 11

**FEI Company**

FEI (Nasdaq: FEIC) is a global leader in providing innovative instruments for nanoscale imaging, analysis and prototyping.

FEI focuses on delivering solutions that provide groundbreaking results and accelerate research, development and manufacturing cycles for its customers in Semiconductor and Data Storage, Academic and Industrial R&D, and Life Sciences markets. With R&D centers in North America and Europe, and sales and service operations in more than 50 countries around the world, FEI's Tools for Nanotech(TM) are bringing the nanoscale within the grasp of leading researchers and manufacturers.

More information can be found online at: www.fei.com.

Contact: FEI Company
5350 NE Dawson Creek Drive
Hillsboro, Oregon 97124, USA

Phone: +1 503 726-7500
Internet: www.fei.com

Stand 02

**First Nano Inc.**

First Nano a division of CVD Equipment manufactures innovative process equipment suitable for the synthesis of a variety of one-dimensional nanostructures and nanomaterials.

We focus on addressing the specific process control challenges unique to this field and provide specialized solutions by applying our broad experience in semiconductor tooling, nanotechnology instrumentation, gas abatement systems, and gas delivery. The EasyTube System integrates advanced catalytic chemical vapor deposition for optimized carbon nanotube and semiconducting nanowire growth while enabling repeatable, scalable, and controlled process development.

Contact: First Nano, Division of CVD Equipment Corporation
1860 Smithtown Avenue
Ronkonkoma, NY 11779, USA

Phone: +1 631 981 7081
Fax: +1 631 981 7095

Stand 15

**Fritsch GmbH**

Manufacturers of Laboratory Instruments

Your specialist in the processing laboratory. Fritsch is the world-wide leading manufacturer of instruments for sample preparation and particle size analysis in research and industrial laboratories. Since 87 years now, the company is concentrating on the three product groups and identified with the brand names of 'pulverisette', 'analysette' and 'laborette'. The Fritsch name is synonymous with technical competence and economical efficiency in all matters in the field of

- Analytical sample preparation
(crushing, micro-milling, mixing, homogenising of hard-brittle, fibrous, elastic and or soft materials dry or in suspension)
- Particle size determination
(according to sieving and laser diffraction)
- Analytical sample handling
(representative dividing of dry and wet samples, controlled sample feeding, ultrasonic cleaning)

Because Fritsch operates throughout the world, they have the unique advantage of vast experience in a wide variety of scientific disciplines which enables them to offer constructive solutions to ease problem solving. Fritsch laboratory instruments ensure proven reliability and innovative technology in combination with simple operation. Fritsch is supported by a network of factory-trained exclusive sales and service agents world-wide.

Contact: FRITSCH GmbH
Manufacturers of Laboratory Instruments
Mr. Holger Brecht
Industriestr. 8
55743 Idar-Oberstein, Germany

Phone: +49 (0) 6784 70 0
Fax: +49 (0) 6784 70 11
Email: info@fritsch.de
Internet: www.fritsch.de