

WIN LEADING-EDGE PROBE TIPS VALUED AT €500

ENTER TEAM NANOTEC SPM IMAGE CONTEST 2010

Submit your best Scanning Probe Microscopy images until 28 November 2010 to info@team-nanotec.de and win prizes valued at up to €500.

FIRST PRIZE

Voucher valued at €500

RUNNER-UP PRIZE

Voucher valued at €250

*FOR ALL PARTICIPANTS
free shipment of next order*

Send in up to four images along the themes

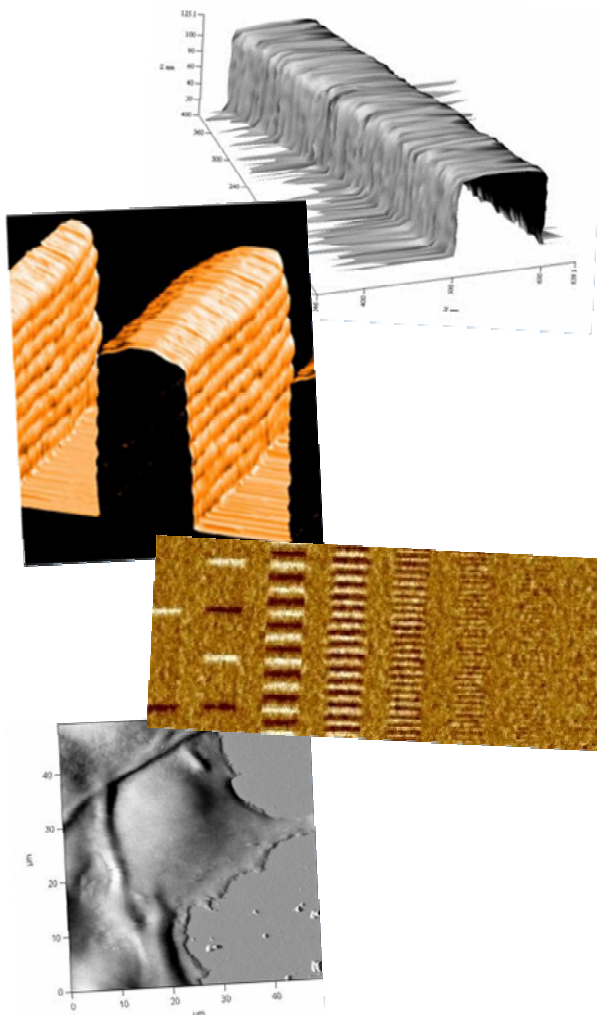
- Mechanical properties measurements
- Magnetic properties measurements
- Electric properties measurements
- Topography

Eight finalists are chosen by a jury, based on the images'

- Degree of novelty and relevance to the field of SPM and the theme selected (40%);
- Impact and Creativity (20%); and
- Composition, clarity and technical quality.

From 6 December 2010 until 10 January 2011, the finalists are presented at www.innevo.fi for public voting. Images with the highest and second highest number of votes are awarded a First and a Runner-Up Prize, respectively.

The contest is open for all residents of the EU, Island, Liechtenstein, Norway, the Russian Federation, and Switzerland. For more about file naming conventions and the official contest rules see www.team-nanotec.de, or www.innevo.fi; or contact innevo at +358 (50) 3395599, email contact@innevo.fi.



Team Nanotec awards prizes for the best mechanical, magnetic, electric and topographic SPM images.

About Team Nanotec

Team Nanotec GmbH is a German-based manufacturer of leading-edge probe tips for Scanning Probe Microscopy, characterizers, tungsten nanoprobe, and a variety of silicon based 3D-MEMS components. The company pioneered stencil mask technology and batch fabrication of silicon SPM probe tips and tip characterizers. Today, it supplies its high-quality SPM probe tips to all major semiconductor and disk drive manufacturers. Team Nanotec was founded in 1997 as an IBM Germany spin-off. Its team combines unique research and manufacturing skills with extensive experience in micro- and nanofabrication technology. The company's headquarters and manufacturing facilities with access to more than 600 square meters of class 10 to 100 cleanroom, with state-of-the-art 4- and 6-inch equipment, is located in Villingen-Schwenningen, Germany.