

TSPM⁺N 2

2nd International Seminar on Teaching Scanning Probe Microscopy and Nanotechnology

July 30, 2006



Tentative Program

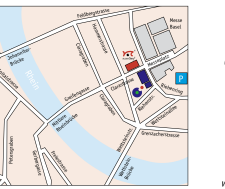
- 8.00 Registration
- 8.15 Welcome
- 8.30 Peter Dunstan, Swansea University, UK
- 9.00 Short Oral Presentations
- 9.30 Randall Feenstra, Carnegie Mellon University, USA
- 10.00 Break
- 10.30 Roland Bennewitz, McGill University, Canada
- 11.00 Short Oral Presentations
- 11.45 Nanosurf Instruments
- 12.00 *Lunch*
- 14.00 Jakob Svagin, Technical University of Denmark
- 14.30 Short Oral Presentations
- 16.00 Break
- 16.30 Feedback discussion
- 16.45 Drawing of winners
- 17.00 End of workshop

Location

Mercure Hotel Europe Basel Clarastrasse 43 4005 Basel



A two minutes walk from the Convention Center, the venue of the International Conference on Nanoscience and Technology (ICN+T 2006)





www.icnt2006.ch

For a city map of Basel see www.mybasel.ch/verkehr_stadtplan.cfm

Win a Nanosurf[®] easyScan 2 STM System For more information see

Seminar objectives

Share Your Experience and Get New Ideas!

Registration Form for TSPM+N 2

This one-day seminar on teaching SPM and Nanotechnology is a platform for

- persons in charge of teaching Scanning Probe Microscopy & Nanotechnology at universities, colleges, universities of applied science and in industry
- persons responsible for SPM experiments in training courses
- persons interested in teaching and education in Nanotechnology

You will have the occasion to share your teaching experience with experts from all continents, thus receiving new input for your teaching courses. Furthermore, you will have the opportunity to work with Nanosurf SPM instruments.

At the end of the day all seminar participants will be entered in a drawing to win a Nanosurf easyScan 2 STM.

- Perfect for teaching, research, and demonstrations
- Upgradeable to a multiple-mode research AFM system
- Value of CHF 12500 (local price without VAT)



We ask all participants to submit contributions on the following topics:

- Fundamental experiments for learning SPM basics
- Tutorial work on SPM theory
- Experiments combining another analytical instrument with an SPM
- Industrial Sample Application

The content should cover the following points:

- Learning Target
- Background
- Application Relevance
- Theory (for theoretical papers)
- Sample Preparation (for experimental papers)
- Experiment
- Discussion

The best contributions will be selected for a short oral presentation at the seminar. All presentations will be handed out on a CD at the seminar.

Please submit your contribution as a PDF file to **tspmn@nanosurf.com** no later than **June 3**, 2006 (extended deadline)

TSPM⁺N 2

Name (First Name, La	ist Name)
Affiliation	
Address	
Phone, Fax	
E-Mail	

I will participate in the TSPM+N 2	
I will submit a contribution	

-] I will participate in the ICN+T 2006
- I am a Nanosurf customer

Fees

For all participants with contribution: **free** For all participants without contribution: **CHF 100** For all late registrations (space permitting): **+CHF 50**

The fee includes a CD collection of all submitted contributions as well as coffee breaks and lunch

Please e-mail this form to **tspmn@nanosurf.com** or fax it to +41-61-927 56 47 before May 20, 2006 (extended deadline)

