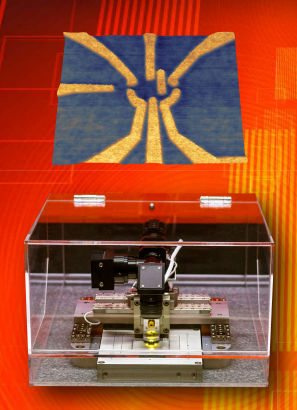
TSPL Seminar [Thermal Scanning Probe Lithography]



TSPL is an elegantly simple novel nanofabrication technique for creating 3D nanpatterned devices that eclipses high-resolution EBL in numerous ways.

At this seminar you will learn:

- 1. How TSPL works
- 2. Research prototyping advantages
- 3. Benefits of in situ metrology
- 4. Applications of TSPL



TSPL Seminar presented by Dr. Philip Paul CTO and Founder of SwissLitho

He has been responsible for developing the technology utilised in the Nanofrazor and his achievements have been recognised in such publications as "Nanotechnology Highlights 2011".



| Melbourne Centre for Nanofabrication | THE UNIVERSITY OF SYDNEY | THE UNIVERSITY OF QUEENSLAND AUSTRALIA | UNSW THE UNIVERSITY OF NEW SOUTH WALES | Australian National University |
|--------------------------------------|--------------------------|--|--|--------------------------------------|
| Thursday, 7th July | Monday, 11th July | Tuesday, 12th July | Wednesday, 13th July | Thursday, 14th July |
| MCN | USyd ACMM | UQ CMM | UNSW ANFF | ANU ANFF |
| MCN Board Room | ACMM Seminar Room 236 | Level 1 Seminar Room | Room 313 | RSPE Link Seminar Room |
| MCN Building | Madsen Building F09 | AIBN Building 75 | Newton Building J22 | Oliphant Building 60 |
| Clayton Campus | Camperdown Campus | St Lucia Campus | Kensington Campus | Acton Campus (Mills Rd) |
| VIC 3168 | NSW 2006 | Brisbane Qld 4072 | Sydney NSW 2052 | Canberra ACT 2601 |
| 10:00AM - 12:00PM | 10:00AM - 12:00PM | 10:00AM - 12:00PM | 10:00AM - 12:00PM | 10:30AM - 12:30PM |

RSVP: Cameron Chai 3 days prior to the event in your city | cameron.chai@axt.com.au or (02) 9450 1359

For more information, please visit www.axt.com.au/TSPL-Seminar