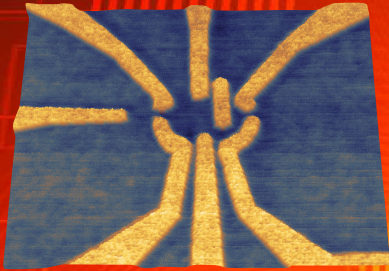


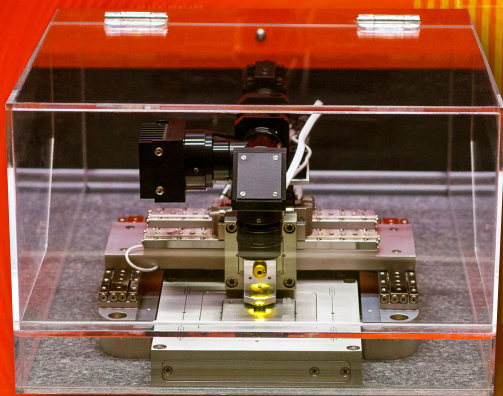


TSPL Seminar

[Thermal Scanning Probe Lithography]



TSPL is an elegantly simple novel nanofabrication technique for creating 3D nanopatterned 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