

Please register your interest in the lab tours at Macquarie University and/or the University of Sydney at the conference registration desk. The lab tours will take place on Friday, 11th of July. The lab tours are free of charge, conference attendees are requested to make their own travel arrangements to get to the laboratories. Travel instructions will be made available at the conference registration desk. Numbers on OFTC tours will be restricted, so please book.

Interested people are also invited to attend technical talks organised by the University of Sydney OSA student chapter and/or the barbecue and mini seminar series at the MQ Photonics Research Centre.

	Univ. Sydney / CUDOS Contact: Michaël Roelens mroelens@physics.usyd.edu.au +61(0)290369430	Univ. Sydney / OFTC Contact: Simon Fleming s.fleming@usyd.edu.au +61 (0)2 9351 1926	Macquarie University Contact: Michael Withford withford@ics.mq.edu.au +61(0)298507056
10:00AM	CUDOS Lab Tour University of Sydney Physics Building (A28), Physics Road, Camperdown Campus, The University of Sydney	OFTC Lab Tour #1 National Innovation Centre, Australian Technology Park, Redfern.	
11:00AM	Technical Talk organised by Usyd OSA student chapter: Advances in cancer detection and diagnosis: the revolution in bio-imaging and micro- molecular analysis, Thomas Baer, Stanford University, USA	<ul style="list-style-type: none"> • Microstructured Polymer Fibre, • Bragg Gratings, Poling, • Fibre Lasers, • Sensors (End ~12:00 with time to get to lunch / barbeque)	
12:45PM	Usyd OSA student chapter lunch		Barbecue (Northern lawn outside of building E7B)
2:00PM	Technical Talk organised by Usyd OSA student chapter: Gradient-index optics in nature and manmade, Duncan Moore, University of Rochester, USA	OFTC Lab Tour #2 National Innovation Centre, Australian Technology Park, Redfern <ul style="list-style-type: none"> • Microstructured Polymer Fibre, • Bragg Gratings, Poling, • Fibre Lasers, • Sensors 	Mini seminar series (Introduction by Brian Orr and opportunity to hear talks from 3 visitors giving a snapshot of research at their home institutions)
3:00PM			MQ Photonics Research Centre (formerly the Centre for Lasers and Applications) lab tours Macquarie University, Division of ICS, Starting at Building E7B.