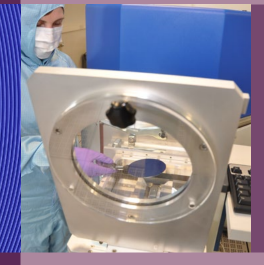
ZEPLER INSTITUTE

Southampton



Photonic Systems, Circuits and Sensors Group Showcase

The Photonic Systems, Circuits and Sensors Group (PSCS), led by Prof Graham Reed, **invite you** to an afternoon research showcase and drinks reception.

The event will give you an opportunity to find out about the wide range of research carried out within the group as well as a chance for lab tours and discussions on future developments and possible collaborations. PSCS PhD students will also be presenting their research in the form of short talks and posters, with prizes to be awarded for the best presentations.

Topics covered to include:

- Silicon photonics
- Integrated photonic devices
- Mid-IR photonics
- Optical biosensors and biophotonics
- Distributed optical fibre sensors
- Labs and facilities, including the Stepper

The afternoon will culminate in a drinks reception, coinciding with the poster session, where you will be able to network with other researchers and celebrate the work of the group over a glass of something and nibbles.

Who can attend?

The event is open to all staff and PhD students within the University who share research interests in these areas and who would like to find out more about the work of PSCS and the cleanroom facilities/labs. We hope to see you there.

Please register at the link below: www.pscs-showcase.eventbrite.co.uk

Outline agenda

A full agenda will be published shortly. In the meantime, approximate timings are below:

14:00-15:00 10 minute presentations on research areas and the Stepper

15:00-15:15 Coffee break

15:15-15:55 10 minute presentations on research areas

15:55-16:10 Coffee break

16:10-17:00 4 x 10 minute PhD student talks

17:00-17:50 Poster session, drinks reception and optional lab tours

17:50-18:00 Presentation of awards for best student talk/poster

Register your place

To help us plan accordingly, please kindly register in advance at:

pscs-showcase.eventbrite.co.uk

Register On Eventbrite

Thursday 19 January 2016, 14:00-18:00, B53 4025/Common Rm