



Sensor Technologies for Automation

Event Guide:

World-leading research from the University of Strathclyde's [Institute for Sensors, Signals and Communications \(InstSSC\)](#) can have many applications for businesses using a broad range of sensor and associated technologies including Lasers and Optics, Microelectronics, Signal Processing, Imaging, Communications, Ultrasonics, Robotics and Non-Destructive Evaluation.

This event will showcase the new Institute, our unique capabilities and explore opportunities for collaboration. There will be keynote talks by two senior industrialists from Harbro and National Nuclear Laboratory as well as an overview of the funding mechanisms and an opportunity to tour the facilities.

InstSSC staff will be available for pre-arranged one-to-one consultancy sessions to discuss how you could initiate a new, or broaden an existing collaboration with InstSSC. Please indicate on registration if you would like to arrange a session.

Venue & Registration:

Thursday 5th May 2016
Registration and refreshments from 9.30am
Event 10.00am – 4.00pm including lunch

When you register for the event please indicate if you would like to pre-arrange a one-to-one consultancy session with a senior member of InstSSC staff.

The Technology and Innovation Centre
99 George Street
Glasgow G1 1RD ([map](#))

To register please go to
www.engage.strath.ac.uk/event/318/

Audience:

This event will benefit key staff in businesses and organisations seeking innovative solutions to improve their products or processes through wider application of sensing and the associated technologies such as signal and image processing and communications.

Benefits of attending:
Delegates will learn about the unique set of capabilities and view the facilities available within InstSSC as well as engage with key staff from each area. Opportunities for collaborative funding will also be outlined.

Event Contacts:

Prof. Stephen Marshall
Department of Electronic and Electrical Engineering
stephen.marshall@strath.ac.uk
+44 (0)141 548 2199

Prof. Anthony Gachagan
Department of Electronic and Electrical Engineering
a.gachagan@strath.ac.uk
+44 (0)141 548 2535