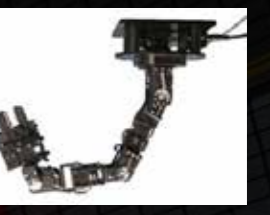




KEY INDUSTRIAL PARTNERS



Organising Committee

- Prof. P. Newman, Oxford University
- Prof. A. Tsourdos, Cranfield University
- Prof. J. Wyatt, Birmingham University
- Prof. A. Badii, ISRL, Reading University
- Dr Barry Lennox, Manchester University
- Chair: Prof. Plamen Angelov pangelov@lancaster.ac.uk
- Dr Stephen Monk s.monk@lancaster.ac.uk
- Dr James Taylor ctaylor@lancaster.ac.uk
- Dr David Cheneler d.cheneler@lancaster.ac.uk

PLENARY SPEAKERS

- The IRAS 2016 conference will feature a set of targeted activities, including, but not limited to:
 - Plenary talks by leading industry-based and academic researchers (see also Plenary Speakers section)
 - Advanced technology demos, incl. large companies and SMEs (see also Key Industrial Partners section)
 - Free poster boards & demo desks
 - Workshops in small groups (to discuss potential collaborations and funding opportunities, Day 2)
 - Free conference dinner at the end of day 1
 - Free working lunches

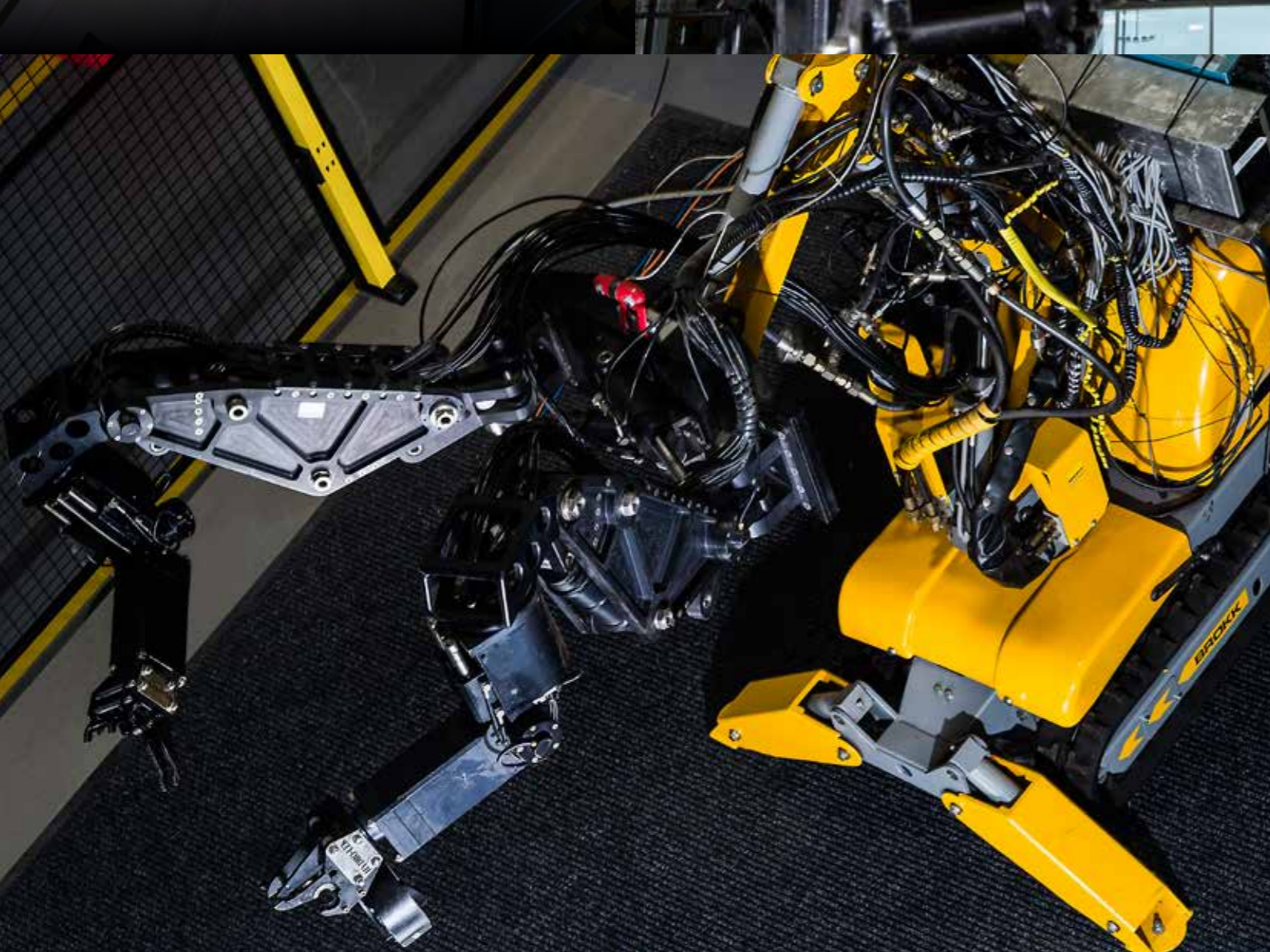
WHO?

The Intelligent Robotic and Autonomous Systems (IRAS) conference is a two day event organised by the Department of Engineering and the School of Computing and Communications, both within the Faculty of Science and Technology at Lancaster University sponsored by EPSRC.

The aim of this forum is to create an opportunity for focused networking and discussions, presentations and demos, consortia building and exchange of best practice aiming at consolidating the existing critical mass in the North-West of England, but expanding towards larger and stronger consortia including leading academics, industry, public and other stakeholders.

Indeed, IRAS are one of the key areas of growth identified by the Government and North West of England has a strategic place in this industry.

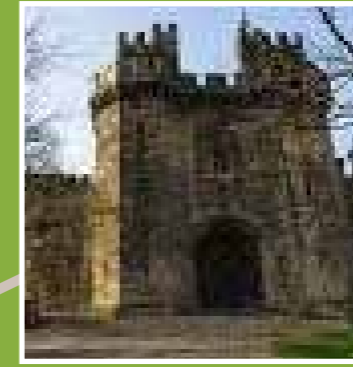
What?



Robotics and Automation Conference
21-22 March 2016



FORREST HILLS



WHERE?

The conference will be hosted at two locations and starts at 10am on both days.

The first day will be at Green Lane Conference Centre (LA1 4GJ) which is on Lancaster University campus.

Day two is located at Forrest Hills (LA2 0PL) which is a more relaxed setting located a moderate walk away from the campus.

Parking is available at both venues.

VISIT LANCASTER

Visit Lancaster's castle and museums, stroll along St George's Quay or explore the secret paths of Williamson Park and discover its hidden follies and stunning Edwardian designed butterfly house.

ACCOMMODATION OPTIONS

You can book your accommodation online at Lancaster House Hotel: englishlakes.co.uk/hotels/lancashire-hotels/lancaster-house-hotel or bed and breakfast on campus at: conferences.lancs.ac.uk/bedandbreakfast

