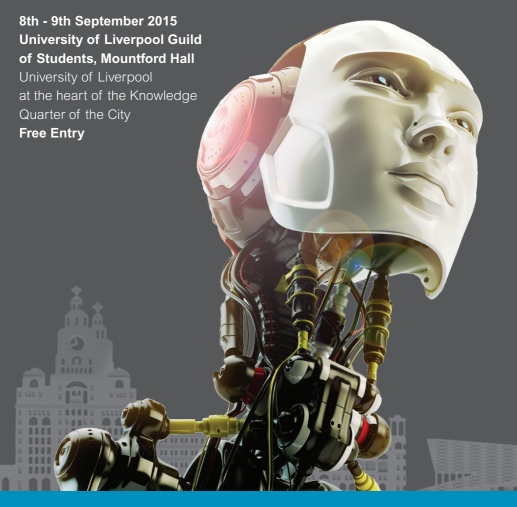
# TAROS 2015 EXHIBITION

INDUSTRY AND INTERACTIVE DEMONSTRATIONS OF ROBOTICS AND AUTONOMOUS SYSTEMS



# ROBOTICS & AUTONOMOUS SYSTEMS

This has been identified by the UK Government as one of the "Eight Great Technologies", and looks sure to be a key part of UK activity for a number of years.

Don't miss the opportunity to interact with the latest technology demonstrations, to network with international innovators, future leaders and organisations, and be part of a community seeking the latest developments and applications in intelligent robotics.

TAROS 2015 Exhibition forms part of TAROS 2015 Conference (8th - 10th September), a three day flagship conference that brings together senior robotics researchers, research students, and industrialists with a wide range of interests spanning the spectrum of autonomy and robotics from across the UK, Europe and worldwide. TAROS 2015 encourages the promotion of applications and research into robotic systems beneficial to people and society.

### How to find us

University of Liverpool Guild of Students Mountford Hall

Mount Pleasant Liverpool Merseyside L3 5TR



#### **TAROS 2015 Exhibiton**

## 8th - 9th Sept at a glance:

industry exhibition and interactive demonstrations across both days, with a specific emphasis on each day

Tue 8th Sept 9:30am - 5pm

## Public Engagement Day

featuring live, interative demonstrations of the latest developments in robotics and autonomous systems

6:30pm - 7:30pm

### **Public Lecture**

by Professor Tony Belpaeme, of Plymouth University Leggate Lecture Theatre, VG&M sponsored by the Institution of Engineering and Technology (IET). Due to capacity constraints, separate registration is required for this event

Wed 9th Sept 9:30am - 4pm

### **Industry Day**

featuring a seminar programme on the latest developments from industry, academia and government, including Kawasaki Robots and the European Space Agency.

For more information and to register to attend please visit

www.taros.org.uk/exhibition

VIRTUAL ENGINEERING CENTRE





Centre for Autonomous Systems Technology