Middlesex University



This is a collaborative effort between staff and students working in the Autonomous Systems Lab (ASL) and Middlesex University Teaching Resources (MUTR).

The Autonomous Systems Lab (ASL) took part in the KAF 2010 with their well received Heineken Robot, which automated the process of serving beer.

(www.eis.mdx.ac.uk/research/robotics/). Middlesex University Teaching Resources (MUTR) supports design and technology teachers during times of very rapid change. It provides a wide range of smart materials and

provides a wide range of smart materials and science resources. (www.mutr.co.uk). The Design Team: Dr. Stephen Prior is a Reader in Autonomous Robotic Systems and founded the ASL at Middlesex University. (s.prior@mdx.ac.uk) Darren Lewis is a FY student on the BSc Product Design and Robotics programme and is part of the ASL team.

(dazmatic@hotmail.com)

Chris Barlow is a FY student on the BSc

Product Design and Robotics programme and is part of the ASL team. (chris.barlow2@gmail.com) Helena Ambrosio is a Designer-in-Residence within Product Design and Engineering and is a graduate of the MSc in Design Engineering programme. (h.ambrosio@mdx.ac.uk)