Centre for Intelligent Sensing

Kyoto University visit - 18 and 19 November 2013

Agenda

Monday 18 November 2013

10.00am – Arrival and welcome
10.30am – Josh Reiss
   http://www.eecs.qmul.ac.uk/~josh
11.30am – Ioannis Patras
   http://www.eecs.qmul.ac.uk/~ioannisp
LUNCH BREAK
01.30pm – Hatrice Gunes
   http://www.eecs.qmul.ac.uk/~hatice
02.30pm – Miles Hansard
   http://www.eecs.qmul.ac.uk/~milesh
03.30pm – Preparation for the talk
04.00pm – Prof. Kawahara’s talk
   http://www.ar.media.kyoto-u.ac.jp/members/kawahara/souran_e.html

Tuesday 19 November 2013

09.30am – Mark Plumbley
   http://www.eecs.qmul.ac.uk/~markp
10.30am – Andrea Cavallaro
   http://www.eecs.qmul.ac.uk/~andrea
11.30am – Timothy Hospedales
   http://www.eecs.qmul.ac.uk/~tmh
12.30pm – Matthew Purver
   http://www.eecs.qmul.ac.uk/~mpurver
LUNCH BREAK
02.00pm – Stefan Poslad & Félix Cuadrado
   http://www.eecs.qmul.ac.uk/~stefan
   http://www.eecs.qmul.ac.uk/~fcuadrado
03.00pm – Laurissa Tokarchuk & Hamed Haddadi
   http://www.eecs.qmul.ac.uk/~laurissa
   http://www.eecs.qmul.ac.uk/~hamed
03.30pm – Preparation for the talk
04.00pm – Prof. Matsuyama’s talk
   http://vision.kuee.kyoto-u.ac.jp/~tm/kenkyusha-soran_e.html

The direction to Queen Mary is as follows: http://www.qmul.ac.uk/about/campus/mileend/index.html
If you are coming from the Mile End tube station, walk 5-10 minutes westwards on Mile End road. If instead you are coming from the Stepney Green tube station, walk 5 minutes eastwards on Mile End road.
The Computer Science (CS) building is Key 6 in the map you will find in http://www.qmul.ac.uk/docs/about/26065.pdf
I will be waiting for you at the Reception on the third floor of the Computer Science building.