



Centre for Intelligent Sensing

Kyoto University visit - 23 and 24 September 2013

Agenda

Monday 23 September 2013

10.30am – Andrea Cavallaro EECS reception

Arrival and welcome

11.00am – Hamed Haddadi Room: CS 404

http://www.eecs.gmul.ac.uk/~hamed

12.00pm – Tao Xiang Room: CS 329A

http://www.eecs.qmul.ac.uk/~txiang

LUNCH BREAK

02.00pm – Matthew Purver (+ 1 Post-doc, 1 PhD Student)

Room: CS 403

http://www.eecs.qmul.ac.uk/~mpurver

03.30pm – Preparation for the talk ITL top seminar room

04.00pm – Prof. Nishida's talk

http://www.ii.ist.i.kyoto-u.ac.jp/~nishida

Tuesday 24 September 2013

09.30am – Andrea Cavallaro (+ 1 Post-doc, 1 PhD Student)

Room: CS 440

http://www.eecs.qmul.ac.uk/~andrea

10.30am – Timothy Hospedales (3 PhD students: Patrick, Yi, Alex)

Room: CS 329

http://www.eecs.qmul.ac.uk/~tmh

11.30am – Miles Hansard Room: CS 329B

http://www.eecs.qmul.ac.uk/~milesh

12.30pm – Josh Reiss Room: ENG E305

http://www.eecs.qmul.ac.uk/~josh

LUNCH BREAK

02.30pm – Hatice Gunes (PhD student: Evangelos Sariyanidi) Room: CS 440

http://www.eecs.qmul.ac.uk/~hatice

03.30pm – Fabrizio Smeraldi Room: CS 322

http://www.eecs.qmul.ac.uk/~fabri

04.30pm – Ioannis Patras (1 PhD Student) Room: CS 440

http://www.eecs.qmul.ac.uk/~ioannisp

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.