Signals, Instruments and Systems 2015-16
Course Project Presentation Schedule

1 General information

Final project presentations will be held on Tuesday, 7 June from 8h30 to 11h45 and from 13h15 to 16h05 in GC B2 424. Note that you are required to be present for all of the groups in your block. Entering and leaving the room will only be allowed during breaks between blocks. Please see the document ‘Project schedule and guidelines’ for related deadlines.

2 Presentation schedule

Tuesday 7 June (room GC B2 424)

1. Road sign recognition with the e-puck robot (8h30-10h00)

8h30 - Pauline Andrey, Stéphanie Meyer, Kevin Bärenzung
8h55 - Sylvain Vitali, Xavier Tendon, Romain Gitton-Rivière
9h20 - Nabil El Berria, Hippolyte Bernard, Alex Mouradian
9h45 - Supervisor summary

2. Sound detection with a real e-puck (10h15-11h45)

10h15 - Matteo Guidicelli, Clarissa Wehrli, Giada Zünd
10h40 - Gaël Germano, Sebastian Strobl, Steve Hottinger
11h05 - Martin Praz, Loïc Steullet, Vincent De Staercke
11h30 - Supervisor summary

3. Localizing the maximum in an environmental field using a mobile sensor (13h15-14h45)

13h15 - Zhou Jiande, Yvan Chevalley, Kilian Vos
13h40 - Jonas Jäggi, Nicolas Deschamps, Lukas Eglin
14h05 - Rebecca Himsli, Melissa Pang, Félix Fouret
14h30 - Supervisor summary

4. Line following using the e-puck’s camera (15h00-16h05)

15h00 - Samuel Etique, Guillaume Crosset-Perrotin, Mathieu Desmarescaux
15h25 - Cyril Wendl, Caroline Ménard, Alexis Baron
15h50 - Supervisor summary