

Schedule ECEM Method Workshops

The registration desk opens at 08.30.

Day	Time	Workshop	Teachers	Room
Wed	9.00-16.00	Python Open Source Tools in Eye Movement Research	Simpson, Pierce	Digital Classroom
Wed	9.00-12.00	Pupillometry and Cognitive Processing	Laeng	Hörsalen
Wed	13.00-16.00	EFRPs: principles, methods and main issues	Baccino	H135a
Thu	9.00-16.00	How an Eyetracker works – looking inside the black box	Pelz, Cleveland, Villanueva	Hörsalen
Thu	9.00-12.00	Infancy Research and Eye Movements	Kirkham	H135a
Thu	13.00-16.00	Viewing Commercials and Ads	Hooge	H135a
Fri	9.00-16.00	Analyses of Eye Movements with Linear Mixed Models using R	Kliegl	Hörsalen
Fri	9.00-12.00	Social Attention	Richardson	H135a
Fri	13.00-16.00	Efficient Videoculography with OpenCV	Haslwanter, Schneider	B054
Sat	9.00-16.00	Eye Tracking in HCI	Majaranta, Hyrskykari, Špakov	Digital Classroom
Sat	9.00-12.00	Analysing eye movements patterns in space and time	Kingstone, Bischof, Foulsham	B054
Sat	13.00-16.00	Eye tracking in the 'real world'	Tatler	H135b
Sat	13.00-16.00	Recording and analyzing movements of the two eyes, what for?	Kapoula	H135a
Sat	16.00-17.00	Mingel with time for follow-up questions on workhops	All	SOL Café

Coffee is served in the morning before the workshops and during lunch

Lunch (sandwiches) is served 12.00 every day