Cognitive & Motor Processes in Spatial Attention

Workshop timetable

Thursday 11th

Time		Location
11.30 – 12.20	Registration Opens	L68
12.20 – 12.30	Opening remarks & Housekeeping	L48
12.30 - 13.30	<u>Keynote</u>	L48
	Dissociating Presaccadic attention from Covert	
	attention	
	Marisa Carrasco	
13.30 – 15.00	Session 1: Oculomotor system	L48
	Selective processes for perceptual continuity in active vision Martin Rolfs	
	Decision theoretic models of fixation control and target selection	
	Casimir Ludwig	
	What does Alzheimer's Disease reveal about the relationships of attention, working memory and the inhibitory control of saccadic eye movements?	
	Trevor J. Crawford	
15.00 – 15.30	Coffee Break	L68
15.30 – 17.00	Session 2 : Attention & Action	L48
	Visual attention at the edge of the oculomotor range Nina Hanning	
	The reference frame of action-effect prediction	
	Thérèse Collins	
	Attentional template activation in preparation for search Anna Grubert	
17.00 – 17.20	Special session on Attention and the Global Effect (SvdS)	L48
17.20 – 19.00	Poster Session & drinks reception	L68
19.00 – 21.00	Social Dinner	St. Hilde & Bede

Cognitive & Motor Processes in Spatial Attention

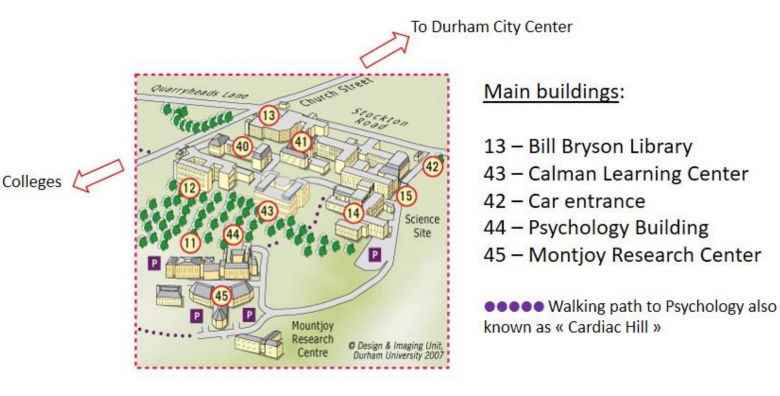
Workshop timetable

Friday 12th

Time		Location
9-10.30	Session 3: : Neuropsychology	L48
	Perception and action in parietal patients	
	Laure Pisella	
	Trans-saccadic memory after right parietal brain	
	damage	
	Teuni ten Brink	
	Spared Action and Non-Invasive Brain Stimulation	
	Training in Stroke Patients with Hemispatial Neglect	
	Monika Harvey	
10.30 - 11.00	Coffee Break	L68
11.00 – 12.00	<u>Keynote</u>	L48
	Visual Working Memory for Action	
	Christian Olivers	
12.00 – 12.45	<u>Lunch</u>	L68
12.45 – 14.15	Session 4:	L48
	A Motor Bias Theory of Attention	
14.15 – 14.30	Summary & Closing Remarks	L48

Cognitive & Motor Processes in Spatial Attention

Workshop timetable



Psychology Building - Upper floor

