

Crossmodal / Multisensory Day

10th March, 2014

Location: 5th Floor Seminar Room, 58 Hillhead Street

11:00-12:00 Brief Research Introductions by

Stephen Brewster (Computing Science)
 Joachim Gross & Gregor Thut (Institute of Neuroscience & Psychology)
 Christoph Kayser (Institute of Neuroscience & Psychology)
 Minhua Ma (Digital Design Studio)
 Fiona Macpherson (Philosophy)
 Frank Pollick (Psychology)
 David Simmons (Psychology)
 Rachel Smith (English)

12:00-13:00 Lunch Break (sorry, lunch not provided. Find a friend and organise!)

13:00-14:30 Talk session 1 – Chair Keith Wilson

13:00-13:15	Bashar Hasan	Cross modal classification of voice and face for identity recognition
13:15-13:30	Paula Regener	Audiovisual processing differences in autism spectrum disorder
13:30-13:45	Stephanie Morand	Audiovisual cross modal phase-reset modulates perception
13:45-14:00	Ioannis Politis	Multimodal driver displays
14:00-14:15	Flor Kusnir	Formation of letter-colour associations in non-synaesthetic learners

14:30-15:00 Coffee break

15:00-16:00 Talk session 2 – Chair Ioannis Politis

15:00-15:15	Roberto Cecere	Causal role of alpha oscillations in sound-induced visual illusions
15:15-15:30	Abraham Sapién Córdoba	Cross modal modulation: senses, emotion, pain
15:30-15:45	Fiona McGruer	Visual cortex responds to multisensory information