Thursday 30th June
Morning session [C5C, Room 498]
9:30-10:00 Coffee, registration
10:00-10:10 Introduction - Mark Wiggins, Associate Dean Research, Faculty of Human Sciences
10:10-10:45 Paul Sowman - TMS, what is it good for?
10:45-11:00 Break
11:00-12:30 Chris Chambers - The behavioural and neurophysiological basis of human theta-burst stimulation

Lunch break (12:30pm - 2:00pm)

Afternoon session [C5C, Room 498]
2:00-3:30 Justin Harris - Improvements in visual sensitivity induced by subthreshold TMS

Coffee break (3:30pm - 4:00pm)

Afternoon tutorial [C5C, Room 498]
4:00 - 5:30 Arman Abrahamyan - Accurate and Rapid Estimation of Phosphene Thresholds (REPT)

Poster session [C5C, Room 498] (5:30pm - 6:30pm)
Ready, Set, STOP (Andrew Etchell)
Deconstructing the attentional tracking network (Anina Rich, Todd Horowitz, Mark Williams)
Neurophysiological effects of CBIT in Tourettes Syndrome (Owen Tsao)
TMS induced blindsight in normal participants: Reaching for unseen targets (Genevieve Quek)

Friday 1st July
Morning session [X5B, Room 292 - music room] - Note change of location
9:00-10:30 Marc Kamke - Investigating the influence of selective attention on brain plasticity induced by transcranial magnetic stimulation
10:30-10:45 Break
10:45-12:15 Martin Sale - The use of TMS to assist in probing functional and structural changes in human cortex following a motor training paradigm

Lunch break (12:15 pm - 1:30pm)

Afternoon session [C5C, Room 498]
1:30-3:00 Chris Chambers - The importance of scalp-cortex distance in transcranial magnetic stimulation

Coffee break (3:00pm - 3:30pm)

Afternoon tutorial [C5C, Room 498]
3:30 - 5:00 Chris Chambers - TMS/MR coregistration using the miniBird system