

29 April**3:00pm Talks Session C**

1pm Arrival and Packed Lunch

2pm Laptop available for transferring presentations and practice.

5:30pm Welcome and Guest Lecture

What motion transparency has taught us about visual information processing
Frans Verstraten, the University Utrecht

7pm Dinner

30 April

9am Breakfast

10:00 am Talks Session A

Scott McDonald, University of Newcastle
The spatial extent of centre-surround suppression for complex stimuli
Ross Goucher, University of Glasgow
Ambiguous Stereograms and Prior Constraints on Correspondence Matching

Paul Warren, University of Glasgow
The dependence of slant perception on texture orientation statistics

11am Refreshments

11:30pm Talks Session B

Erich Graf, University of Glasgow
Estimating dot motion behind an occluder
Bettina Frederick, University of Glasgow
Attentional effects and motion-induced masking
Peter Andras, University of Newcastle
Attention and Inference in Vision

1pm Lunch

3:00pm Talks Session CWendy Adams, University of Glasgow
Modifying visual priors with haptic information

Maria Tzomeva-Hadjigeorgieva, University of Glasgow
Perception and Action in Drawing Circles

Helena Paterson, University of Glasgow
The role of spatial and temporal stimulus features in the perception of emotion

Frank Pollick, University of Glasgow
Learning Biological Motion

4:30pm Refreshments

5:00pm Guest Lecture

How is binocular vision used for seeing 3D Motion?
Julie Harris, University of Newcastle

7pm Dinner

1 May

9am Breakfast

10:00 am Talks Session D

Martin Lages, University of Glasgow
Dichoptic motion on different depth planes?
Alexander Dolia, University of Glasgow
Computational motion-stereo model and dichoptic motion stimuli
Pascal Mamassian, University of Glasgow
TBA

Nick Wade, University of Dundee
Local and global interactions in motion aftereffects

11:30pm Refreshments

1pm Departure Lunch & Meeting End