

	Monday 12th June	Tuesday 13th June	Wednesday 14th June	Thursday 15th June	Friday 16th June
BST					
08:30	08:00 - 09:20				
08:45	Registration				
09:00					
09:15	09:45 Welcome				
09:30	Laura Young - Newcastle University				
09:45	09:45 - 10:45	09:45 - 10:45	09:45 - 10:45	09:45 - 10:45	09:45 - 10:45
10:00	Introduction	Networking/icebreaker	Control and performance	AO for vision science	AO microscopy
10:15	Gordon Love - Durham University		Caroline Kulcsár - Institut d'Optique	Pablo Artal - University of Murcia	Martin Booth - University of Oxford
10:30					
10:45					
11:00	11:00 - 12:00	11:00 - 12:00	11:00 - 12:00	11:00 - 12:00	11:00 - 12:00
11:15	Measuring wavefronts	Control basics	AO for astronomy	Equality	AO for optical comms.
11:30	Serge Meimon - ONERA	Caroline Kulcsár - Institut d'Optique	Tim Morris - Durham University	Céline d'Orgeville - ANU	Andrew Reeves - DLR
11:45					
12:00	12:00 - 13:30 Break				
12:15					
12:30					
12:45					
13:00					
13:15					
13:30	13:30 - 14:30	13:30 - 14:30	13:30 - 14:30	13:30 - 14:00 Engagement	13:30 - 15:00 Lab tours (arrive at 13:15)
13:45	Wavefront correctors	Putting a system together	AO Modelling	Jocelyn Cammack - Moorfields	
14:00	Karen Hampson - University of Manchester	Tim Morris - Durham University	Tim Butterley - Durham University		
14:15				14:15 - 15:15	
14:30				AO for retinal imaging	
14:45	14:45 - 15:45	14:45 - 16:15 Introduction to the bench Caroline Kulcsár - Institut d'Optique	14:30 - 16:30 Simulation workshop Oliver Farley - Durham University Penny Lawton - Newcastle University	Michael Pircher	
15:00	Bench calibration				
15:15	Benoit Nichel - LAM				
15:30				15:30 - 16:30	
15:45				Keynote	
16:00	16:00 - 16:45			Kate Grieve - Vision Institute	
16:15	Career panel discussion				
16:30		16:30 - 17:30			
16:45		Industry demonstrations 1	16:40 - 17:50	16:45 - 17:45	
17:00		16:30 - 17:00 Imagine Eyes	Industry demonstrations 2	VLT demonstration	
17:15		17:00 - 17:30 VOPTICA	16:40 - 17:10 ALPAO	Johann Kolb - ESO	
17:30			17:10 - 17:30 Phase Form		
17:45			17:30 - 17:50 Dynamic Optics		