Wednesday, 10 July (Day 1)						Thursday, 11 July (Day 2)					Friday, 12 July (Day 3)				
	Yale-NUS College Hall	Tan Chin Tuan Lecture Theatre	Multi Purpose Hall	Agora Café		Yale-NUS College Hall (AM only)	Tan Chin Tuan Lecture Theatre	Multi Purpose Hall	Agora Café		Yale-NUS College Hall	Tan Chin Tuan Lecture Theatre	Multi Purpose Hall	Agora Café	
8:00	Coffee, tea, & snacks		Setup		8:00	Coffee, tea, & snacks		Setup		8:00	Coffee, tea, & snacks		Setup		
9:00	1. Opening 2. Keynote - Wei Li				9:00	10. Keynote - Ning Qian				9:00	19. Keynote - Stephanie Goodhew (Zoom)				
10:00	Coffee, tea, & snacks 3A. Talks -				10:00		11A. Talks -			10:00	Coffee, tea, & snacks 20A. Talks -	20B. Talks - Vision and language			
11:00	Human vision & artificial systems	3B. Talks - Facial Recognition and Emotion Processing			11:00	Multisensory & technology	Imagery and consciousness			11:00	Attentional capture	and language			
12:00			4A-C. Posters, Demos		12:00			12A-C. Posters, Demos		12:00			21A-C. Posters, Demos		
13:00			5A-C.	Lunch	13:00		14. Business meeting	14A-C.	Lunch	13:00			22A-C.	Lunch	
13.00			Posters, Demos		13.00	Black Box Theatre (PM)		Posters, Demos		13.00			Posters, Demos		
14:00	6B. Symposium	6A. Talks - Attention and eye movements			14:00	15A. Talks - Visual illusions and related phenomena	15B. Talks - Working Memory: Behavior & models			14:00	23B. Symposium -	23A. Talks - Ocular problems and			
15:00	- Face Perception	7. Talks - Visual			15:00	17. Talks -	16. Talks - Working memory:			15:00	Perceptual and Motor Predictions	treatment 24. Talks -			
16:00		search			16:00	Aesthetics and philosophy of vision	Neural mechanisms			16:00		Comparative vision			
17:00	Tea & snacks		Takedown		17.00	18. Keynote - Li		Takedown	Snacks	17:00	Tea & snacks		Takedown		
17.00	8. Keynote - Shin Shimojo				17.00	Zhaoping (Zoom)				17.00	25. Keynote - Jeremy Wolfe				
18:00					18:00					18:00	Banquet (Siri House)				
19:00	9. Public lecture - Jeremy Wolfe				19:00					19:00	- buses depart Oculus at 18:15 - to MRT stations at 21:00 & 22:00				