

ECVP Schedule

August 2017

TIME	SUNDAY, 27.	MONDAY, 28.			TUESDAY, 29.			WEDNESDAY, 30.			THURSDAY, 31.		
8:00-9:00	Pre-conference tutorials	Registration			Registration			Registration			Registration		
9:00-11:00		Symposium MonSymp1		Symposium MonSymp2	Symposium TueSymp1		Symposium TueSymp2	Symposium WedSymp1		Symposium WedSymp2	Symposium ThuSymp1		Symposium ThuSymp2
11:00-12:30		Poster Session			Poster Session			Poster Session			Poster Session		
12:30-13:30		Lunch Break			Lunch Break			Lunch Break			Lunch Break		Business Meeting
13:30-15:30		Talk Session MonTalk1	Yarbus-50 (G. Rozhkova & N. Wade)		Symposium TueSymp3		Symposium TueSymp4	Symposium WedSymp3		Symposium WedSymp4	Symposium ThuSymp3		What is Perception? (B. Rogers)
15:30-16:00		Break			Break			Break			Break		
16:00-17:00		Talk Session MonTalk3	Talk Session MonTalk4	Talk Session MonTalk4	Talk Session TueTalk1	Talk Session TueTalk2	Talk Session TueTalk3	Talk Session WedTalk1	Talk Session WedTalk2	Talk Session WedTalk3	Talk Session ThuTalk1	Talk Session ThuTalk2	Talk Session ThuTalk3
17:00-18:30	Registration	Poster Session			Poster Session			Poster Session			Goodbye		
18:30-20:00	Perception lecture Nava Rubin	Keynote Dialogue Brian Scholl vs Merav Ahissar			Transfer to Party Venue			Rank Prize Lecture Shin'ya Nishida					
20:00-Open	Reception				Conference Party Dinner & The Night of Light								

SYMPOSIA

TIME SLOT	TITLE OF SYMPOSIUM	ORGANIZERS		
MonSymp1	Unraveling Sequential Dependencies in Perceptual Choice	Tobias H. Donner & Floris de Lange		
MonSymp2	Visual Perceptual Disturbances in Schizophrenia: Psychophysical, Neurobiological and Phenomenological Perspectives	Peter J. Uhlhaas		
TueSymp1	Multisensory influences on vision: Neural mechanisms underlying cross-modal interactions in the visual system	Viola Störmer		
TueSymp2	Beyond translation: Image deformation and dynamics in material and shape perception	Dicle Dövencioğlu & Katja Doerschner & Ohad Ben-Shahar		
TueSymp3	Controversy Symposium: The two visual systems hypothesis: a critical appraisal and update	Guido Hessmann		
TueSymp4	Getting excited about visual perception: The impact of physiological arousal on visual perception	Rosanne L. Rademaker		
WedSymp1	Resolving the temporal dynamics of human visual cognition using multivariate analysis of EEG and MEG data	Johannes Jacobus Fahrenfort & Radoslaw Martin Cichy		
WedSymp2	From Vision to Action: Sensorimotor Dysfunction in Neurological Disease	Miriam Spering & Jutta Billino		
WedSymp3	Controversy Symposium: How does crowding limit object recognition?	John Greenwood & Michael Herzog		
WedSymp4	Perceptual estimation in a noisy world: Novel insights from paradigms integrating perception, learning, and memory	Maria Olkkonen		
ThuSymp1	Binocular vision in a 3D world: psychophysics, neurophysiology and neuroimaging	Andrew Parker & Andrew Welch		
ThuSymp2	Seeing cells: linking individual photoreceptor function to visual perception	Wolf M. Harmening & William S. Tunen		
ThuSymp3	Neuro-computational mechanisms to reflect global image structure: from boundary detection to figure-ground organization and shape detection	Naoki Kogo & Matthew Self		