Time	MONDAY, August 6	TUESDAY, August 7	WEDNESDAY, August 8	THURSDAY, August 9	FRIDAY, August 10
8:20 – 8:30	Welcome: Dean Jayanth Banavar College of Computer, Mathematical, and Natural Sciences				
8:30 - 9:30	Plenary 1: Arthur N. Popper	Plenary 3: Ole Kiehn	Plenary 5: Constance Scharff	Plenary 6: Elke K. Buschbeck	Plenary 7: Toshiya Matsushima
9:30 - 10:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:00 – 12:00	Special Symposium: Roots, Progress, and Prospects  • William B. Kristan  • Darcy B. Kelley  • Ronald R. Hoy  • Catherine E. Carr	Special Symposium: Young Investigators  • Antoine Wystrach  • Basil el Jundi  • Michael Yartsev  • Lauren O'Connell	Concurrent Invited Symposia Symposium 4: Variability in intrinsic properties of neurons and their synaptic connections Symposium 5: Multiple cues for orientation Symposium 6: No oxygen, no problem! The neuroethology of hypoxia-tolerant mammals	Concurrent Invited Symposia Symposium 7: Activity generated modulation of motion vision responses Symposium 8: Automated social behavior analysis Symposium 9: Invertebrate models for locomotion research	Concurrent Invited Symposia Symposium 10: Nociceptors in the real world Symposium 11: Polarization vision: New discoveries of natural behaviors Concurrent Participant Symp. Symposium 1: Motor and sensorimotor processing
12:00 – 2:00	Lunch/Informal Poster Viewing	Lunch/Informal Poster Viewing	Lunch/Informal Poster Viewing	Free Time	Lunch
2:00 – 4:00	<b>Plenary 2:</b> Carsten Duch (2:00 – 3:00 pm)	Plenary 4: Malcolm Burrows (2:00 – 3:00 pm)	Poster Session II & Coffee (2:00 – 3:30 pm: even poster numbers; 3:30 – 5:00 pm: uneven poster numbers)		Concurrent Participant Symp.  Symposium 2: Attention, Localization, and Alarm  Symposium 3: Audition and mechanosensation  Symposium 4: Visual processing
	Poster Session I & Coffee (3:00 – 4:30 pm: even poster numbers; 4:30 – 6:00 pm: uneven poster numbers)	<b>Coffee Break</b> (3:00 – 3:30 pm)			
		Concurrent Invited Symposia (3:30 – 5:30 pm)			
4:00 - 6:00		Symposium 1: Animal visual search Symposium 2: Correlated neural activity in tadpole and zebrafish studied by recent advanced			End of Congress
		technologies  Symposium 3: Fixed and flexible traits in mating signals: evolution, genetics, and physiological background	Free Time		
6:00 – 9:00	Heiligenberg Lecture: James A. Simmons (6:00 – 7:00 pm)	Huber Lecture: Edward A. Kravitz (6:00 – 7:00 pm)	Business Meeting and Awards (6:00 – 7:00 pm)	Cruise Banquet	
	Graduate Student/Post-doc Mixer (7:00 – 9:00 pm)	<b>EC Meeting</b> (7:00 – 8:00 pm)		wise Swith Doufeyning	