lundi juin 8

Time	Function	Venue
12pm - 4:00 pm	Trainee workshops and networking for success in science	
4:30 - 6:00 pm	Presidential Address (Professor Danielle Posthuma)	
6:00 - 8:30 pm	Welcome Cocktail Reception	

mardi juin 9

Time	Function	Venue
8:00-10:00	Symposium 1: Encoding and Decoding Behavior: Computer Vision for Genetic and Neural Analysis	
10:00-10:30	Break (coffee and science bingo cards)	
10:30-12:30	Outstanding Travel Awardee Talks	
12:30-1:30pm	Lunch: scientific interest microcommunities	
1:30-3:30pm	Symposium 2: From Sequence to Structure: Decoding the Gene Regulatory Grammar of Addiction	
3:30-4:00pm	Break (QR questions on funding and A&I)	
4:00-5:30 pm	Plenary 2: Early Career Achievement Award Lecture	
5:30-7:00pm	Data Blitz 1 and Poster Session A	
7pm - 10pm	No program	

mercredi juin 10

Time	Function	Venue
8:00-10:00	nposium 3: Dissecting the Development of Opioid Use Disorder Using Cross-species Systems Genetics Approach	hes
10:00-10:30	Break (science bingo check-in)	
10:30-12:30	Selected Talks 1: Top rated abstracts	
12:30-1:30pm	Lunch: Lunch: identity and experience microcommunities	
1:30-3:30pm	Symposium 4: Functional Implications of co-transmission in Regulating Neuroplasticity and Behavior	
3:30-4:00pm	Break (short inclusion and A&I prompt)	
4:00-5:30 pm	Keynote Address (Professor Erich Jarvis)	
5:30-7:00pm	Data Blitz 2 and Poster Session B	
7pm - 10pm	No program	

jeudi juin 11

Time	Function	Venue
8:00-10:00	m 5: Bridging the Rodent to Human Translational Gap: Marmosets as Model Systems for the Study of Alzheimer	's Disease
10:00-10:30	Break	
10:30-12:30	Selected Talks 2: Top rated abstracts	
12:30-1:30pm	Lunch: committee meetups and open networking	
1:30-2:30pm	IBANGS Business Meeting	
2:30-4:00pm	Distinguished Investigator Award Lecture	
6:00pm	Closing banquet and awards celebration	