## Chen Institute Symposium 2021 Agenda

Day One - 28 January 2021		
Time	Speaker	Торіс
10:00 to 10:15 am	David Anderson	Welcome and Opening Remarks
10:15 to 11:15 am	Ann Graybiel	Making Decisions Based on Value: Mood States and Brain Circuits
11:15 to 11:50 am	Michale Fee	The neuronal control and learning of bird song
11:50 am to 12:25 pm	Fei-Fei Li	In search of the next AI North Star: A tale of two kittens
12:25 to 1:15 pm LUNCH BREAK		
1:15 to 1:50 pm	Emery Brown	Deciphering the Dynamics of the Unconscious Brain Under General Anesthesia
1:50 to 2:25 pm	John Donoghue	Human Brain Computer Interfaces: Accomplishments, Insights and Challenges Ahead
2:25 to 3:00 pm	Yang Dan	A motor theory of sleep control
3:00 to 3:05 pm	David Anderson	Day one wrap-up
Day Two - 29 January 2021		
Time	Speaker	Торіс
10:00 to 10:05 am	David Anderson	Welcome and Opening Remarks
10:05 to 10:40 am	Hongkui Zeng	Understanding Brain Cell Type Diversity
10:40 to 11:15 am	Diana Bautista	Neuroimmune interactions in chronic itch and inflammation
11:15 to 11:50 am	John Ngai	Illuminating Neural Stem Cell Trajectories at Single Cell Resolution
11:50 am to 12:30 pm LUNCH BREAK		
12:30 to 1:40 pm	Larry Abbott and Gabby Maimon	How brains add vectors
1:40 to 2:00 pm	David Anderson	Closing Remarks