

**TYPE - KEYNOTE • JULY 3 • SATURDAY****K** Keynote**JULY 3 • SATURDAY**

8:00am – 9:00am    K    **K1: The cerebral cortex, a delay coupled oscillator network: Computations in high dimensional dynamic space**    TBA  
*Speakers: Wolf Singer*

4:00pm – 5:00pm    K    **Discussion for K1: The cerebral cortex, a delay coupled oscillator network: Computations in high dimensional dynamic space**    TBA  
*Speakers: Wolf Singer*

**JULY 4 • SUNDAY**

8:00am – 9:00am    K    **K2: Correlations, Scaling and Dimensionality**    TBA  
*Speakers: Bill Bialek*  
**Bill Bialek**

2:00pm – 3:00pm    K    **Discussion for K2: Correlations, Scaling and Dimensionality**    TBA  
*Speakers: Bill Bialek*

**JULY 5 • MONDAY**

8:00am – 9:00am    K    **K3: Advances in Computational Psychiatry: Understanding Cognitive Control as a Network Process**    TBA  
*Speakers: Danielle Bassett*  
**Danielle Bassett**

2:00pm – 3:00pm    K    **Discussion for K3: Advances in Computational Psychiatry: Understanding Cognitive Control as a Network Process**    TBA  
*Speakers: Danielle Bassett*

**JULY 6 • TUESDAY**

8:00am – 9:00am    K    **K4: Spatio-temporal spiking activity in the cortex**    TBA  
*Speakers: Sonja Gruen*

2:00pm – 3:00pm    K    **Discussion for K4: Spatio-temporal spiking activity in the cortex**    TBA  
*Speakers: Sonja Gruen*