Thursday (05/30/2024)		Friday (05/31/2024)	
8:20 Breakfast			
8:50 Opening remarks		8:30 Breakfast	
	Spoken session 1		Spoken session 1
9:00 Christopher Baldassano	Accurate predictions facilitate robust memory encoding independently from stimulus probability	9:00 Gordon D. Logan	No Position-Specific Interference from Prior Lists in Cued Recognition: A Challenge for Position Coding (and Other) Theories of Serial Memory
9:20 Kate Nussenbaum	Reinforcement learning increasingly shapes memory specificity from childhood to adulthood	9:20 Jeremy B. Caplan	Attentional subsetting theory: strength in small numbers
9:40 David J. Halpern	Study-Phase Reinstatement: Encoding Spontaneous Thoughts as Memories	9:40 Wei Tang	A hidden Markov framework for brain representations of temporal regularity
10:00 Break		10:00 Break	
	Spoken session 2		Spoken session 2
10:20 James Antony	Causal network properties predict memory organization for non-linear narratives	10:20 Ashley Williams	Prefrontal Modulation of the Hippocampus Supports Successful Switching Between Opposing Task Goals
10:40 Youssef Ezzyat	Neural activity differentiates novel and learned event boundaries	10:40 Sebastian Michelmann	Tracing the neural underpinnings of memory search across slowly unfurling states
11:00 Nicole Long	Bottom-up or top-down? How to induce the retrieval state.	11:00 Qihong Lu	Episodic memory supports the acquisition of structured task representations
11:20 Rui Cao	Ramping cells in rodent mPFC encodes time to past and future events via real Laplace transform	11:20 Samantha S Cohen	Pattern Completion and Pattern Separation during Early childhood
11:40 Lunch		11:40 Lunch	
12:50 Keynote Address: Anthony Wagner		12:50 Poster session 2	
1:50 Group Photo		2:10 Data Blitz, including:	
2:00 Break		1 Adam Broitman	EEG Spectral Features Capture Effects of Aging on Attention and Memory
2:20 Poster session 1		2 Rolando Masís-Obando	How strong is your memory palace? Reliable room representations predict subsequent memory for placed objects
3:50 Data Blitz, including:		3 Melisa Gumus	Learning regularities and exceptions are supported by distinct hippocampal pathways as revealed by diffusion-weighted functional footprints
1 Qiong Zhang	Optimal Metacognitive Control of Memory Recall	4 Andrei Amatuni	Probabilistic inference of latent causes develops through adolescence
2 Gabriel Kressin Palacios	Blocking Persistent Mental Content	5 Wangjing Yu	Social and semantic relationships shape temporal memory in a virtual escape room game
3 Victoria Schelkun	Hippocampal context maintenance and temporal pattern separation support episodic memory	6 Ian Bright	A Multi-scale Representation of Temporal Context in the Human Anterior Temporal Lobe
4 Eric Cole	Stimulation-evoked connectivity predicts functional changes in the human temporal lobe	7 Emily Cowan	A computational model of replay-facilitated retroactive memory effects
5 Isabelle Moore	Effects of aging on memory brain state dynamics	3:10 Break	
6 Xian Li	Agency enhances individuality in memory for narratives		Spoken session 3
7 Nelly Matorina	Remote autobiographical memories have wider spatial scales and are more contextually rigid than recent memories	3:30 Raphael Kaplan	Relational Episodic Inference for Episodic Simulation
8 Ameeruddin Ghouse	The penumbra of social episodic content: Enhanced retention of irrelevant social information during episodic memory- guided decision-making.	3:50 Derek J. Huffman	Cognitive and neural representations of real-world spatial environments
9 Nathan Francis Gillespie	Using Natural Language Processing to Understand Individual Differences: Integrating Quantitative and Qualitative Approaches to Memory and Perception	4:10 Emily R. Weichart	Gaze as a direct input for encoding structure in models of human learning
5:00 End		4:30 Gregory E. Cox	Integration of Information Across Separate Events
		4:50 Closing remarks	
		5:00 End	