

CAMBRIDGE MEMORY MEETING



Location: Buckingham House,
Murray Edwards College

Date: 4/4/19

MEETING AGENDA

Time



Speaker

Title:

9:30	Arrival and morning refreshments	
10:00	Plenary lecture: Prof Alan Baddeley	Working memory: Ambling and stumbling towards the multicomponent model
11:00	Dace Apsvalka	Controlling unwanted memories: the medial septal pacemaker suppression hypothesis
11:25	Elisa Galliano	Neuronal plasticity: beyond the usual suspects
11:50	Alex Clarke	The dynamics of semantic knowledge within the anterior temporal lobes
12:15	Lunch and Posters	
13:30	Plenary lecture: Prof Clea Warburton	Interleaving brain wide neural circuits for recognition memory
14:30	Mona El-Sayed	Dissociable roles of rat medial and lateral orbitofrontal cortex in visual reversal learning
14:55	Coffee	
15:25	Gido van de Ven	Hippocampal offline reactivation consolidates recently formed cell assembly patterns during sharp wave-ripples
15:50	Carolyn Sievers	Encoding variability: when pattern reactivation does not benefit context memory
16:15	Jörn Alexander Quent	Using immersive reality to examine the U-shaped relationship between schema and memory performance
16:40	Speed Meeting session:	Let's work that memory! Participants, especially new members of Cambridge Memory Labs, are invited to introduce their work on memory in three minutes, no preparation or supports necessary - sign-up sheet at entrance!
17:05	Closing remarks and thanks from Organisers	
17:15	After Meeting Drinks – Tables at The Architect Pub	



**Alzheimer's
Research
UK**

Make
breakthroughs
possible