

Events in Memory Workshop: Event representations in episodic and semantic memory

*King's Manor Campus
University of York
Exhibition Square*

Monday (January 9th 2017)

13.30	Welcome
13:40	Aidan Horner - <i>University of York</i> Event engrams do not (always) represent real-world events
14:30	Coffee break
14:50	Aya Ben-Yakov - <i>MRC Cognition and Brain Science Unit</i> Hippocampal encoding of naturalistic episodes is time-locked to the event off-set
15:40	Beth Jefferies - <i>University of York</i> Exploring the role of angular gyrus and middle temporal gyrus in thematic and identity knowledge: a lesion approach
16:30	Coffee break
16:50	Ken McRae - <i>University of Western Ontario</i> The importance of event knowledge in the organization and structure of semantic memory

Events in Memory Workshop: Event representations in episodic and semantic memory

King's Manor Campus
University of York, Exhibition Square

Tuesday (January 10th, 2017)

10:00	Richard Henson - <i>MRC Cognition and Brain Science Unit</i> How expectation modulates memory of events
10:50	Coffee break
11:10	Jeff Zacks - <i>Washington University at Saint Louis</i> Predicting, comprehending, and remembering events
12:00	Chris Bird - <i>University of Sussex</i> Interactions between episodic and semantic memory during naturalistic situations
12:50	Lunch and poster session
14:00	Gabriella Vigliocco - <i>University College London</i> Events, entities, verbs and nouns in the brain
14:50	Coffee break
15:10	Jon Simons - <i>University of Cambridge</i> Multimodal Feature integration during episodic and semantic retrieval
16:00	Morris Moscovitch - <i>University of Toronto</i> Interactions between hippocampus and neo-cortex during encoding and retrieval of natural events
16:50	Discussion