



School of Electronic, Information and Electrical Engineering

学术报告会

Seminar Announcement

- 题 目: How the brain remembers when and what
- 日 期: 2017-5-22 上午09:30-12:00
- 地 址: 电院3号楼200号多功能报告厅
- 报告人: ALBERT TSAO



Abstract:

The hippocampal system is essential for memory, and over the past decade, significant research has revealed the importance of entorhinal cortex to this system. However, much of this work has been within the specific context of spatial memory. In my talk, I will instead discuss the role of entorhinal cortex in episodic memory, focusing on how time is encoded and what representation of nonspatial features may look like.

Bio:

Albert is a postdoctoral fellow of the Helen Hay Whitney Foundation, and is currently exploring how our brains generate new ideas. Albert earned his PhD in Neuroscience at the Norwegian University of Technology in Science under Edvard and May-Britt Moser where he worked on the neural mechanisms of memory and spatial navigation.





