CPPC 2018 - Poster Presentations, Saturday 10.15am - 6.45pm

- 1- Maya Wang, University of Minnesota, MN
 - Planning Activities in Monkey OFC and RSC in a 3D Virtual Reality Foraging Task
- 2- Mailys Faraut, Cedars-Sinai Medical Center, Los Angeles, CA
 - Single-unit correlates of Bottom-Up and Top-Down Control of Memory in Humans
- 3. Kaleb Alexander Lowe, Schall Lab, Vanderbilt University, Nashville, TN

Functional diversity of neurons assessed by consensus clustering: a novel method applied to simple and complex saccade tasks

4- Adam Thomas Brockett, The University of Maryland, College Park, MD

Establishing a role for ACC in the modulation of directionally selective neurons in DMS in rats performing a stop-change task

- 5- Fred Stoll, Icahn School of Medicine at Mount Sinai, New York, NY
 - Dynamical encoding of outcome probability and identity in prefrontal-limbic circuits
- 6- Enel, Pierre, Icahn School of Medicine at Mount Sinai, New York, NY, USA

Representations and Dynamics in OFC and ACC in a Value Based Decision Making Task

- 7- Amir Sajad, Schall Lab, Vanderbilt University, Nashville, TN
 - Cortical Microcircuitry of Performance Monitoring
- 8- Privanka Mehta, University of Minnesota
 - Coding of multiple foraging variables in ventromedial prefrontal cortex
- 9- Feng-kuei Chiang, Icahn School of Medicine at Mount Sinai, New York, NY

Prefrontal tuning on mnemonic chunking in a spatial self-ordered search task

- 10. Thomas Reppert, Schall Lab, Vanderbilt University, Nashville, TN
 - Proactive control and performance monitoring of speed-accuracy tradeoff by supplementary eye field
- 11- Linda Amarante, American University, Washington, D.C.

Distributed processing of reward information in rat medial frontal and orbitofrontal cortex

- 12- Vincent Fontanier, Stem-cell and Brain Research Institute, Lyon, France
 - Frontal neurobiology of decisions to check: the causal role of midcingulate cortex
- 13- Colin Hoy, Knight Lab, University of California, Berkely, CA

Human intracranial EEG and single unit recordings reveal parallel conflict processing distributed across frontal and insular cortices

14- Steven Errington, Schall Lab, Vanderbilt University, Nashville, TN

Microcircuitry of performance monitoring: Laminar profile of conflict monitoring in supplementary eye field