

# Resting State Connectivity Satellite Workshop

Sunday, September 14

Building 46, MIT, Cambridge, MA

8:50 - 9:00 am     **Introductory Remarks**

## Session 1: Resting Connectivity Tracking and Predicting Clinical Change

9:00 - 9:20 am     **Elliot Stein**     Resting state limbic circuit connectivity predicts early relapse risk after treatment for cocaine addiction  
- 9:30 am     questions

---

9:30 - 9:50 am     **Michelle Voss**     Investigations of exercise-induced plasticity in the aging brain with resting state fMRI  
- 10:00 am     questions

---

10:00 - 10:20 am     **Michael Fox**     Predicting symptoms from brain lesions with resting state functional connectivity  
- 10:30 am     questions

## Coffee break

## Session 2: Resting state networks and consciousness

11:00 - 11:20 am     **Todd Constable**     Functional connectivity changes in humans under anesthetic  
- 11:30 am     questions

---

11:30 - 11:50 am     **Athena Demertzi**     Intrinsic connectivity as a means to differentiate patients with disorders of consciousness  
- 12:00 pm     questions

---

12:00 - 12:20 pm     **Emery Brown**     The Dynamics of the Unconscious Brain Under General Anesthesia  
- 12:30 pm     questions