## 220th WPI-IIIS Seminar

## Elucidating the prefrontal cortical network structure underlying cognitive flexibility

Cognitive flexibility, the ability to modify behaviors/thoughts to adjust to changing demands (tasks), depends on dynamic adjustment of taskspecific prefrontal cortex (PFC) networks. Because of the complexity of activity patterns in PFC, however, the basis of such rapid, taskdependent re-wiring remains unknown. Here I present findings that identify key mechanisms underlying PFC network re-structuring. We find that dopamine responsive PFC neurons influence task-switching associated network-reconfiguration involving modulation of inhibitory connections onto PFC readout neurons. In addition to providing insights into how PFC enables cognitive flexibility, our findings lay the foundation for understanding how adverse conditions can disrupt this fundamental ability.



## Dr. Miho Nakajima

Laboratory of Lukas Ian Schmitt, **Riken** Center for Brain Science Date: Monday, February 10, 2025 Time: **10:00 – 11:00** Venue: 1F Auditorium, IIIS Building

\*On-site participation only







SLEEP MEDICINE

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