ESAM SEMINAR SPEAKER



Formation of Neuronal Connectivity: Nature versus Nurture

Alexei Koulakov, Ph.D. Cold Spring Harbor Laboratory

February 3, 2020 • 4 pm M416 (ESAM Conference Room), Tech

Neural development leads to the establishment of precise connectivity in the nervous system. By contrasting the information capacities of cortical connectivity and the genome, I will argue that simplifying rules are necessary in order to create cortical connections from the limited set of instructions contained in the genome. Such rules contain compact statistical summary of our prior evolutionary experience and form the blueprint for the cognitive capacity of human brain. I will review the mathematical formalism that can explain a wide range of data on the interplay between molecular and experience-dependent mechanisms of connectivity formation.

Co-Sponsored by the NSF Quantitative Biological Modeling Research Training Grant Northwestern ENGINEERING