



ID de Contribution: 7

Type: **Non spécifié**

Mini cours : Hawkes processes to model biological neuronal network

mardi 28 janvier 2025 09:00 (1h 20m)

I will give an introductory course on point processes that are used to model neuronal activity in the brain. I will especially focus on Hawkes processes even if I will recall some basic notions on Poisson processes as well. I will review the various methods to simulate such networks when the size is huge and comparable to animal brains or brain areas. A new algorithm especially involves Kalikow decomposition and can be seen as a branching process. Based on this view, we can also go a step further and try to understand how such neuronal network may learn to classify thanks to characteristics detection.

Orateur: REYNAUD-BOURET, Patricia (Université Côte d'Azur, CNRS, LJAD)