



DANDRITE Mini Symposium

Monday 1 October 2018 | 09:15-11:30 | Bartholin Auditorium I (build. 1241, 135)

Lectures by:

Title: 'Multiple dopamine systems: weal and woe of dopamine."



Cornelius Gross

Group Leader, Senior Scientist, ERC Investigator and Deputy Head of Outstation Epigenetics & Neurobiology Unit, EMBL- Rome Title: "Do microglia really eat synapses?"



Naoshige Uchida

Professor
Center for Brain Science, Department of Molecular and Cellular Biology, Harvard
University



Keisuke Yonehara

Associate Professor and DANDRITE Group Leader
Department of Biomedicine, Aarhus University
Title: "How does a neuron compute the direction and speed of visual motion?"



Rune W. Berg

Associate Professor Department of Neuroscience, University of Copenhagen

Title: "Sparse network connectivity revealed from physiology: What pairwise intracellular recordings can tell us about the spinal circuitry behind movement"

Program:

09:15 - 09:45	DANDRITE Group Leader Keisuke Yonehara (25+5)
09:45 - 10:20	Prof. Cornelius Gross (30+5)
10:20 - 10:30	Short break
10:30 – 11:05	Prof. Naoshige Uchida (30+5)
11:05 – 11:35	Associate Prof. Rune W. Berg (25+5)
11:35 - 11:50	Open discussion

Host and Chairman: DANDRITE Group Leader Keisuke Yonehara

The symposium is open to everyone interested