1ST SWISS EARLY-CAREER RESEARCHERS SYMPOSIUM



AT CAMPUS BIOTECH, GENEVA | 31 JANUARY 2019

Neural population coding and emergent properties of cell assemblies



The symposium will explore the latest developments on how neural populations and circuits solve the different computational tasks underlying cognition, such as perception, memory, and action. The event aims at bringing empirical, computational and theoretical scientists together to discuss the latest scientific challenges in the field.



Keynote lectures

Prof. Valerio Mante, Institute of Neuroinformatics, ZurichDr. Johannes Letzkus, Max Planck Institute for Brain Research, Frankfurt



Speakers

You could be one! It doesn't matter if your work is in early stages and not paper-ready. Please follow the instructions on the event page (link below), and you could have the opportunity to showcase your pioneering work at this unique event gathering neuroscientists at the same career stage as you from across the country.



Important dates

30 November 201831 January 2019

Deadline for speakers registration

Symposium (Preliminary program: 2 keynote lectures, 12 presentations, and panel discussion)



webyssn.wixsite.com/yssn/ers

