BMI RESEARCH DAY 2018
From Neural Circuits to Neurorobotics

PROGRAM

WEDNESDAY, June 13th, 09:00 am
CO2 & SV Lobby

09:00-09:10 Opening - Carmen Sandi

Session 1/ Neural Circuit Structure

09:10-09:30 Long-range connectivity of neocortex
Carl Petersen, Sensory Processing Laboratory

09:30-09:50 Exploring brain connections
Graham Knott, Bioelectron Microscopy Core Facility

09:50-10:10 Title TBD - Pascal Fua, Computer Vision Laboratory

10:10-10:30 Title TBD - Jean-Philippe Thiran, Signal Processing Laboratory 5

10:30-11:00 COFFEE BREAK

Session 2/ Neural Circuit Function

11:00-11:20 Title TBD - Ralf Schneggenburger, Laboratory of Synaptic Mechanisms

11:20-11:40 Epigenetic mechanisms in Alzheimer’s disease
Johannes Gräff, Laboratory of Neuroepigenetics

11:40-12:00 Wetware vs. hardware - how neuronal circuits differ from computer chips
Brian McCabe, Laboratory of Neural Genetics & Disease

12:00-12:20 Title TBD - Carmen Sandi, Behavioral Genetics Laboratory

12:20-14:00 LUNCH BREAK
Session 3/ Neural Circuit Computation

14:00-14:20  Title TBD - Wulfram Gerstner, Computational Neuroscience Laboratory

14:20-14:40  Topological vistas in neuroscience
Kathryn Hess Bellwald, Laboratory for Topology and Neuroscience

14:40-15:00  Local circuits and holistic perception
Michael Herzog, Psychophysics Laboratory

15:00-15:20  Title TBD - Henry Markram, Neural Microcircuitry Laboratory

15:20-16:00  COFFEE BREAK

Session 4/ Neurorobotics

16:00-16:20  How robots can learn from insects
Pavan Ramdya, Neuroengineering Laboratory

16:20-16:40  Investigating the spinal cord circuits underlying locomotion using
neuromechanical simulations and biorobots
Auke Ijsper, Biorobotics Laboratory

16:40-17:00  Title TBD - Jamie Paik, Reconfigurable Robotics Laboratory

17:00-17:20  Title TBD - Alcherio Martinoli, Distributed Intelligent Systems and Algorithms
Laboratory

17:20-21:00  POSTERS + WINE & CHEESE

Organizers:

Carl Petersen / BMI Team

Contact: brain_mind@epfl.ch