Wulfram Gerstner Richard Naud Skander Mensi Christian Pozzorini EPFL LAUSANNE

e-mail: wulfram.gerstner@epfl.ch

Predicting action potentials and membrane potential of neurons

If neurons receive a current that is generated by a filtered point process, they fire spikes at specific moments in time, with little variation from one trial to the next.

In this talks I will discuss

- (i) how to compare spike trains and measure reliability
- (ii) how to extract adaptative currents from the data
- (iii) how to systematically construct neuron models from simple models to more complex ones. $\,$