Neural Coding and Adaptation

(Talk #7)

*Adrienne Fairhall

1Associate Professor, Department of Physiology and Biophysics, University of Washington, US

*Email of Presenting Author: fairhall@u.washington.edu

Neural coding describes the encoding of input signals in neuronal firing patterns. We will discuss a range of methods for analyzing and describing coding, and show some examples from different sensory systems. The coding properties of neural systems are not fixed in time, but vary with stimulus conditions. We will give some examples of adaptation and show that adaptation can help neural systems to optimize the information that they convey about their inputs.