

Martin Wechselberger

University of Sidney, Australia

Title: The role of cell volume changes in normal and pathological dynamics of the brain

Abstract:

I will discuss a recent study of the effect of cell volume on neural dynamics by incorporating cell volume changes together with dynamic ion concentrations and oxygen supply into Hodgkin-Huxley spiking dynamics. I will highlight the role of multiple time scale structure in these extended conductance based models and show how transitions from normal to pathological states arise.