Some Recent Advances in Optimal Scaling for MCMC

Gareth Roberts, University of Warwick

The talk will present some established and then some recent results on the optimal scaling of MCMC algorithms. The common theme is the multi-dimensional one where, according to some parameterisation, components of the chain converge at different speeds. Examples will include optimal spacing of temperatures for simulated tempering and Metropolis algorithm for ill-posed statistical models as the amount of data goes to infinity.