## LTCC Advanced Course

## **Title: Advanced Computational Methods in Statistics**

#### **Basic Details:**

- Core Audience: Statistics, Machine Learning, Applied Probability and Numerical Analysis
- Course Format: (10h) 5x2hr lectures.

### **Course Description:**

- Keywords: Simulation, Variance reduction, Monte Carlo methods, Importance Sampling, Markov Chain Monte Carlo, Sequential Monte Carlo
- Syllabus:
- 1. Introduction to simulation
  - basics of Monte Carlo
  - variance reduction
- 2. Importance Sampling
  - some basics, theoretical results
  - sequential importance sampling
- 3. Markov Chain Monte Carlo (MCMC)
  - Metropolis-Hastings, Gibbs sampling
  - some basics on theory and practice
- 4. Sequential Monte Carlo (SMC)
  - particle filtering for state space models
  - sampling for fixed dimensional state spaces
  - particle MCMC
- 5. Applications (time permitting)
- Relevant introductory textbooks:
  - 1. Robert and Casella (1999) Monte Carlo Statistical Methods, Springer
  - 2. Liu (2001) Monte Carlo strategies in scientific computing, Springer.
- Prerequisites:
  - 1. Basic knowledge of Statistics and Probability.
  - 2. Basic knowledge of programming in any language appropriate for scientific computing.
  - 3. Familiarity and exposure to Markov Chains or stochastic processes will be useful.

### **Format:**

- There will be exercises/mini-courseworks posed as homeworks. There will be no separate problem sheets. The problems will require the use of some programming.
- Lecture/computer session/tutorial/discussion split: 10/0 /0 /0 /0

# **Lecturer details:**

Deniz Akyildiz, Imperial College London Email: deniz.akyildiz@imperial.ac.uk Website: <a href="http://akyildiz.me">http://akyildiz.me</a>